PHIN	DE Identifier Sent	
Variable	in HL7 Message	FN Variable Name DtRptComp
	INV954	RptComp
	FDD_Q_400	
	FDD_Q_401	DtAdmit2
	FDD_Q_402	DtDisch2
	INV955	
	448551000124100	HospTrans
	309904001	AR_hosp_icu
	INV956	Immigrate
	TRAVEL38	TravelInt
	INV663	
	FDD_Q_1034	AR_travel6mo
	FDD_Q_1035	AR_travel6mo_country
	FDD_Q_1036	AR_HHtrav6mo
	FDD_Q_1037	AR_HHtrav6mo_country
	INV664	
	82754-3	
	82764-2	
	TRAVEL06	DtUSDepart?
	TRAVEL07	DtUSReturn?
	INV665	
	FDD_Q_969	CEA_Beef
	FDD_Q_970	CEA_Beef_grnd

FDD_Q_971	CEA_Beef_out
FDD_Q_972	CEA_Beef_unckgrnd
FDD_Q_973	CEA_Berries
FDD_Q_974	CEA_Bird
FDD_Q_975	CEA_Cantaloupe
FDD_Q_976	CEA_Cat
FDD_Q_977	CEA_Chicken
FDD_Q_978	CEA_Chx_fresh
FDD_Q_979	CEA_Chx_frozen
FDD_Q_980	CEA_Chx_grnd
FDD_Q_981	CEA_Chx_out
FDD_Q_982	CEA_Dairy
FDD_Q_983	CEA_Dog
FDD_Q_984	CEA_Eggs
FDD_Q_985	CEA_Eggs_out
FDD_Q_986	CEA_Eggs_unck
FDD_Q_987	CEA_Farm_ranch
FDD_Q_988	CEA_Fish
FDD_Q_989	CEA_Fish_unck
FDD_Q_990	CEA_Handle_raw_meat
FDD_Q_991	CEA_Handle_raw_poultry

FDD_Q_992	CEA_Handle_raw_seafoo
FDD_Q_993	d CEA_Herbs
FDD_Q_994	CEA_Lamb
FDD_Q_995	CEA_Lettuce
FDD_Q_996	CEA_Live_poultry
FDD_Q_998	CEA_Liver_raw
FDD_Q_999	CEA_Milk_pasteurized
FDD_Q_1000	CEA_Milk_raw
FDD_Q_1002	CEA_Ountreat_water
FDD_Q_1003	CEA_Pig
FDD_Q_1005	CEA_Pork
FDD_Q_1006	CEA_Raw_cider
FDD_Q_1007	CEA_Reptile_amphib
FDD_Q_1008	CEA Ruminants
FDD_Q_1009	_
FDD_Q_1009	CEA_Sampled
FDD_Q_1010	CEA_Seafd
	CEA Coofd upply
FDD_Q_1011	CEA_Seafd_unck
FDD_Q_1012	CEA_Sewer_water
FDD_Q_1013	CEA_Sick_contact
FDD_Q_1014	CEA_Sick_pet

FDD_Q_1015	CEA_Softcheese
	_
FDD_Q_1017	CEA_Spinach
FDD_Q_1018	CEA_Sprouts
FDD_Q_1019	CEA_Swim_treat
FDD_Q_1020	CEA_Swim_untreat
_ ~ ~	
FDD_Q_1021	CEA_Tomatoes
FDD_Q_1022	CEA_Turkey
FDD_Q_1023	CEA_Turkey_grnd
FDD_Q_1024	CEA_Turkey_out
FDD_Q_1025	CEA_Watermelon
FDD_Q_1026	CEA_Well_water
FDD_Q_1027	AR_Diet_veal
FDD_Q_1028	AR_antacid_any
FDD_Q_1029	AR_antacid_any_1, AR_antacid_any_2,
	AR_antacid_any_3
FDD_Q_1030	AR_comorb_cancer
FDD_Q_1031	AR_comorb_diabetes
100_Q_1001	
FDD_Q_1032	AR_comorb_abdominal
	AD probiotio us 20
FDD_Q_1033	AR_probiotic_use30
INV947	AR antibiotic use

	
INV948	AR_antibiotic_use_1-
	AR_antibiotic_use_8
INV957	AR_antibiotic_use30
INV958	AR_antibiotic_use30_1-
1110330	AR_antibiotic_use30_8
FDD_Q_97	Pregnant
63893-2	OutFetal
76425-8	
10425 0	
56831-1	
INV919	
INV937	
FDD_Q_1038	Outcome
_ ~ ~	
FDD_Q_89	Audit
INV959	
111/959	Interview
FDD_Q_88	EforsNum
FDD_Q_1129	OutbrkStID
FDD_Q_404	OutbrkType
FDD_Q_902	SalGroup
44087-5	DxO157
	DAGIST
INV949	WGS ID
32911000	Homeless
LAB202	LabNum?
82771-7	
INV290	
85069-3	
INV291	
41952 F	
41852-5	
LAB628	
LAB115	

LAB629	
8251-1	
66746-9	
68963-8	
LAB595	
45375-3	
82773-3	
LAB515	SentCDC
85930-6	
LAB331	StLabRcvd

Data Element Description	Campy	Shigolla	STEC	Salmonella
Data Element Description Date case report form was completed	Campy •	Shigella		Sainonella
Is all of the information for this case complete?	•	•	•	•
Second hospitalization	•	•	•	•
Subject's second admission date to the hospital for the condition covered by the investigation.	•	•	•	•
Subject's second discharge date from the hospital for the condition covered by the investigation.	•	•	•	•
Subject's duration of stay during the 2nd hospital stay for the condition covered by the investigation.	•	•	•	•
If the subject was hospitalized, was s/he transferred to another hospital?	•	•	•	•
During any part of the hospitalization, did the subject stay in an Intensive Care Unit (ICU) or a Critical Care Unit (CCU)?	•	•	•	•
Did the subject 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)	•	•	•	•
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)	•		•	
If the travel exposure window used by the jurisdiction is different from that stated in the travel exposure questions, specify the time interval in days here. Otherwise, leave blank.	•			
In the 6 months before the subject's illness began, did the subject travel outside of the United States?	•	•		•
In the 6 months before the subject's illness began, what countries did they visit?	•	•		•
In the 6 months before the subject's illness began, did any member(s) of your household travel outside of the United States?	•	•		•
In the 6 months before the subject's illness began, what countries did the member(s) of your household visit?	•	•		•
Indicates whether the case traveled domestically prior to illness onset and within program specific timeframe	•		•	
Domestic destination, state(s) traveled to	•			
International destination or countries the patient traveled to	•			
Date of arrival to travel destination	•	•		•
Date of departure from travel destination	•	•		•
If the epidemiologic exposure window used by the jurisdiction is different from that stated in the exposure questions, specify the time interval in days here. Otherwise, leave blank.	•	•		•
In the 7 days before illness, did the subject eat beef or any foods containing beef?	•			•
In the 7 days before illness, did the subject eat any ground beef?	•			•

In the 7 days before illness, did the subject eat any beef made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	
In the 7 days before illness, did you/your child eat any ground beef that was undercooked or raw?	•
In the 7 days before illness, did the subject eat any fresh (unfrozen) berries?	•
In the 7 days before illness, did the subject have any contact with a bird, not including live poultry such as chickens or turkeys?	•
In the 7 days before illness, did the subject eat any fresh cantaloupe?	•
In the 7 days before illness, did the subject have any contact with a cat?	•
In the 7 days before illness, did the subject eat chicken or any foods containing chicken?	•
In the 7 days before illness, did the subject eat any chicken at home that was bought fresh (refrigerated)?	•
In the 7 days before illness, did the subject eat any chicken at home that was bought frozen?	•
In the 7 days before illness, did the subject eat any ground chicken?	•
In the 7 days before illness, did the subject eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	•
In the 7 days before illness, did the subject eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?	•
In the 7 days before illness, did the subject have any contact with a dog?	•
In the 7 days before illness, did the subject eat any eggs?	•
In the 7 days before illness, did the subject eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	•
In the 7 days before illness, did the subject eat any eggs that were runny or raw, or uncooked foods made with raw eggs?	•
In the 7 days before illness, did the subject visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?	•
In the 7 days before illness, did the subject eat any fish or fish products?	•
In the 7 days before illness, did the subject eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?	•
In the 7 days before illness, did the subject or anyone in your household handle raw meat?	•
In the 7 days before illness, did the subject or anyone in your household handle raw poultry?	•

In the 7 days before illness, did the subject or anyone in your household handle raw seafood?	•
In the 7 days before illness, did the subject eat any fresh (not dried) herbs (basil, cilantro, parsley)?	•
In the 7 days before illness, did the subject eat any lamb or mutton?	•
In the 7 days before illness, did the subject eat any fresh, raw lettuce?	•
In the 7 days before illness, did the subject have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?	•
In the 7 days before illness, did the subject eat any raw or undercooked liver?	•
In the 7 days before illness, did the subject have any pasteurized cow's or goat's milk?	•
In the 7 days before illness, did the subject drink any unpasteurized milk?	•
In the 7 days before illness, did the subject drink any water directly from a natural spring, lake, pond, stream, or river?	•
In the 7 days before illness, did the subject have any contact with any pigs?	•
In the 7 days before illness, did the subject eat pork or any foods containing pork?	•
In the 7 days before illness, did the subject 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)?	•
In the 7 days before illness, did the subject have any contact with a reptile or amphibian (e.g., frog, snake, turtle, etc.)?	
In the 7 days before illness, did the subject have any contact with any cattle, goats, or sheep?	•
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.	•
In the 7 days before illness, did the subject eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)?	•
In the 7 days before illness, did the subject eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)?	•
In the 7 days before illness, did the subject reside in a home with a septic system?	•
In the 7 days before illness, did the subject have a household member or a close contact with diarrhea?	•
In the 7 days before illness, did the subject have any contact with a pet that had diarrhea?	•

In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)?	•
In the 7 days before illness, did the subject eat any fresh (unfrozen), raw spinach?	•
In the 7 days before illness, did the subject eat any sprouts?	•
In the 7 days before illness, did the subject swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)?	•
In the 7 days before illness, did the subject swim in, wade in, or enter an ocean, lake, pond, river, stream, or natural spring?	•
In the 7 days before illness, did the subject eat any fresh, raw tomatoes?	•
In the 7 days before illness, did the subject eat any turkey or any foods containing turkey?	•
In the 7 days before illness, did the subject eat any ground turkey?	•
In the 7 days before illness, did the subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	•
In the 7 days before illness, did the subject eat any fresh watermelon?	•
In the 7 days before illness, did the subject use water from a private well as the primary source of drinking water?	•
In the past 7 days before illness, did the subject eat any veal?	•
In the 30 days before the subject's illness began, did the subject take any medications to block acids?	•
What medications to block acids did the subject take in the 30 days before illness began?	•
In the 6 months before the subject's illness began, was the subject diagnosed or treated for cancer (including leukemia/lymphoma)?	•
In the 6 months before (your/your child's) illness began, were (the subject) diagnosed or treated for diabetes?	•
In the 6 months before the subject's illness began, did the subject have abdominal surgery (e.g., removal of appendix or gallbladder, or any surgery of the stomach or large intestine)?	•
In the 30 days before the subject's illness began, did the subject take a probiotic? Probiotics are live microorganims (such as certain types of bacteria) that may benefit your health. These can take the form of pills, powders, yogurts, and other fermented dairy products, as well as anything labeled as containing "live and active cultures" or "probiotics."	•
Did the subject take antibiotics for this illness?	•

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If antibiotics were taken, provide the names of antibiotics
In the 30 days before the subject's illness began, did they take any antibiotics?
If antibiotics were taken, provide the names of antibiotics
Is this Listeria case pregnancy-associated?
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.
Onset date and time associated with each of the signs and symptoms. Include onset time for Diarrhea.
Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)
Response for each of the signs and symptoms
Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?
Subject's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)
Was case found during an audit?
Was the subject interviewed by public health (i.e. state or local health department or FoodNet staff)?
CDC FDOSS outbreak ID number
State outbreak identification number
Type of outbreak that the subject was part of
Salmonella serogroup
For possible <i>E.coli</i> cases: What was the result of specimen testing for O157 by EIA or PCR at a clinical laboratory?
Whole Genome Sequencing (WGS) ID Number
No fixed residence for any given period of time
A laboratory generated number that identifies the specimen related to this test.
Performing laboratory type
Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)
Test method information e.g. Biofire FilmArray; Crypto CELISA (Cellabs);
Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)
Test result including organism, serotype, serogroup, species, toxins
Quantitative Test Result Value

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Textual result value, used if result is neither numeric nor coded.

Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.

Specimen type

Date and/or time of collection of laboratory specimen

Specimen received date/time

The date the specimen/isolate was tested

Date result sent from reporting laboratory

Was specimen or isolate forwarded to CDC for testing or confirmation?

Date specimen sent to CDC

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)

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Typhoid & Paratyphoid				
Paratyphoid	Vibrio	Yersinia	Listeria	Cyclospora
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PHIN Variable	DE Identifier Sent in HL7 Message	FN Variable Name
NOT115	N/A: MSH-21	
DEM197	N/A: PID-3	
DEM115	N/A: PID-7	
DEM113	N/A: PID-8	
DEM152	N/A: PID-10	
DEM154	32624-9	
DEM155	N/A: PID-22	
DEM126	78746-5	
DEM304	21842-0	
INV501	77983-5	
DEM165	N/A: PID-11.9	
DEM162	N/A: PID-11.4	
DEM163	N/A: PID-11.5	
INV137	11368-8	
INV138	77976-9	
INV139	77977-7	
INV140	N/A: OBX-6	
INV178	77996-7	
INV136	77975-1	
INV128	77974-4	
INV132	8656-1	
INV133	8649-6	
INV134	78033-8	
INV145	77978-5	

INV146	N/A: PID-29	
INV169	N/A: OBR-31	
INV168	N/A: OBR-3	
INV173	77993-4	
INV200	77997-5	
INV2001	77998-3	
INV2002	N/A: OBX-6	
INV152	77982-7	
INV153	INV153	
INV154	INV154	
INV155	INV155	
INV156	INV156	
INV502	77984-3	
INV503	77985-0	
INV504	77986-8	
INV505	77987-6	
INV157	77989-2	
INV163	77990-0	
NOT120	77965-2	
INV150	77980-1	
INV151	77981-9	
NOT118	N/A: OBR-25	
INV107	77969-4	

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INV112	48766-0	
INV118	52831-5	
INV515	77988-4	
INV190	74549-7	
INV191	74548-9	
	74540-9	
INV193	74547-1	
	77979-3	
INV147 NOT103	N/A: OBR-7	
	N/A. UDR-7	
NOT106	N/A: OBR-22	
INV111	77995-9	
INV120	77972-8	
INV120 INV121	77972-8	
INV121 INV165	77991-8	
	110010	
INV166	77992-6	
INV176	77994-2	
INV177	77970-2	
NOT109	77966-0	
NOT113	77967-8	
NOT116	77968-6	
INV886	77999-1	
	INV953	DtRptComp
	INV954	RptComp
	FDD_Q_400	
	FDD_Q_401	DtAdmit2
	FDD_Q_402	DtDisch2
	INV955	
	448551000124100	HospTrans

309904001	AR_hosp_icu
INV956	Immigrate
TRAVEL38	TravelInt
INV663	
	AR_travel6mo
100_2_1001	
FDD_Q_1035	AR_travel6mo_country
FDD_Q_1036	AR_HHtrav6mo
FDD Q 1037	AR HHtrav6mo country
INV664	
82754-3	
82764-2	
TRAVEL06	DtUSDepart?
TRAVEL07	DtUSReturn?
INV665	
FDD_Q_969	CEA Beef
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FDD_Q_970	CEA_Beef_grnd
FDD_Q_971	CEA_Beef_out
FDD_Q_972	CEA_Beef_unckgrnd
FDD_Q_973	CEA_Berries
FDD_Q_974	CEA_Bird
FDD_Q_975	CEA_Cantaloupe
FDD_Q_976	CEA_Cat
FDD_Q_977	CEA_Chicken
	CEA Chy freeh
FDD_Q_978	CEA_Chx_fresh
	CEA_Chx_frozen

FDD_Q_980	CEA_Chx_grnd
FDD_Q_981	CEA_Chx_out
FDD_Q_982	CEA_Dairy
FDD_Q_983	CEA_Dog
FDD_Q_984 FDD_Q_985	CEA_Eggs CEA_Eggs_out
FDD_Q_986	CEA_Eggs_unck
FDD_Q_987	CEA_Farm_ranch
FDD_Q_988	CEA_Fish
FDD_Q_989	CEA_Fish_unck
FDD_Q_990	CEA_Handle_raw_meat
FDD_Q_991	CEA_Handle_raw_poultry
FDD_Q_992	CEA_Handle_raw_seafood
FDD_Q_993	CEA_Herbs
FDD_Q_994	CEA_Lamb
FDD_Q_995	CEA_Lettuce
FDD_Q_996	CEA_Live_poultry
FDD_Q_998	CEA_Liver_raw
FDD_Q_999	CEA_Milk_pasteurized
FDD_Q_1000	CEA_Milk_raw
FDD_Q_1002	CEA_Ountreat_water
FDD_Q_1003 FDD_Q_1005	CEA_Pig CEA Pork
FDD_Q_1005	CEA Raw cider
FDD_Q_1007	CEA_Reptile_amphib
FDD_Q_1008	CEA_Ruminants

FDD	Q 1009	CEA Sampled
FDD	_Q_1010	CEA_Seafd
EDD	Q 1011	CEA Seafd unck
FDD	0_Q_1012	CEA_Sewer_water
FDD	0_Q_1013	CEA_Sick_contact
FDD	0_Q_1014	CEA_Sick_pet
FDD	0_Q_1015	CEA_Softcheese
FDD	0_Q_1017	CEA_Spinach
FDD	_Q_1018	CEA_Sprouts
FDD	_Q_1019	CEA_Swim_treat
FDD	0_Q_1020	CEA_Swim_untreat
FDD	0_Q_1021	CEA_Tomatoes
FDD	0_Q_1022	CEA_Turkey
FDD	0_Q_1023	CEA_Turkey_grnd
FDD	0_Q_1024	CEA_Turkey_out
FDD	0_Q_1025	CEA_Watermelon
FDD	0_Q_1026	CEA_Well_water
FDD	_Q_1027	AR_Diet_veal
FDD	0_Q_1028	AR_antacid_any
FDD	_Q_1029	AR_antacid_any_1,
		AR_antacid_any_2, AR_antacid_any_3
FDD	_Q_1030	AR_comorb_cancer
FDD	0_Q_1031	AR_comorb_diabetes
FDD	0_Q_1032	AR_comorb_abdominal

FDD_Q_1033	AR_probiotic_use30
FDD_Q_97	Pregnant
63893-2	OutFetal
INV947	AR_antibiotic_use
INV948	AR_antibiotic_use_1- AR_antibiotic_use_8
INV957	AR_antibiotic_use_8
INV958	AR_antibiotic_use30_1-
	AR_antibiotic_use30_8
76425-8	
56831-1	
INV919	
INV936	HUS
INV937	
FDD_Q_1038	Outcome
FDD Q 89	Audit
INV959	Interview
FDD_Q_88	EforsNum
FDD_Q_1129	OutbrkStID
FDD_Q_404 44087-5	OutbrkType DxO157
44007-3	DYOT21
32777-5	StecH7
FDD_Q_900	StecHAg
INV944	StecNM
INV945	StecO157
FDD_Q_901	StecOAg
INV946	StecStx
FDD_Q_902	SalGroup
INV949	WGS_ID
LAB202	LabNum?
82771-7	
INV290	

85069-3	
INV291	
41852-5	
LAB628	
LAB115	
LAB629	
8251-1	
66746-9	
68963-8	
LAB595	
45375-3	
82773-3	
LAB515	SentCDC
85930-6	
LAB331	StLabRcvd
LAB331	SILADROVU
FDD_Q_1109	
FDD_Q_1110	
85658-3	
85659-1	
85078-4	
85657-5	
00007 0	

Data Element Description	Gen V2	FN Tab
Message Profile Identifiers provide a literal value to use for the references in MSH-21. MSH-21 will always contain a reference to the notification type in the "PHINProfileID" namespace and a reference to the implemented version of the Generic MMG in the "PHINMsgMapID" namespace. For conditions that have a condition-specific MMG, MSH-21 will also contain a reference to that MMG that is also in the "PHINMsgMapID" namespace.	•	•
The local ID of the subject/entity	•	
Patient's date of birth	•	
Subject's current sex	•	
Race category - Major OMB Race Categories. Detailed race information would be rolled up to these major OMB race categories.	•	
Other Race Text	•	
Based on the self-identity of the subject as Hispanic or Latino	•	
Country of Birth	•	
Other Birth Place	•	
Where does the person usually live (defined as their residence).		
This variable replaces the Foreign Resident variable mentioned in 11-SI-04 titled "Revised Guidelines for Determining Residency for Disease Reporting" located at http://c.ymcdn.com/sites/www.cste.org/resource/resmgr/PS/11-SI- 04.pdf. Cases with country of usual residence equal to the US, Puerto	•	
Rico, and US Virgin Islands as well as unknown and null responses will be included in the state-specific counts and rates.	•	
State of residence of the subject	•	
ZIP Code of residence of the subject	•	
Date of the beginning of the illness. Reported date of the onset of symptoms of the condition being reported to the public health system.	•	
Date at which the disease or condition ends.	•	
Length of time this subject had this disease or condition.	•	
Unit of time used to describe the length of the illness or condition.	•	
Indicates whether the subject was pregnant at the time of the event.	•	
Earliest date of diagnosis (clinical or laboratory) of condition being reported to public health system.	•	
Was subject hospitalized because of this event?	•	
Subject's most recent admission date to the hospital for the condition covered by the investigation.	•	
Subject's most recent discharge date from the hospital for the condition covered by the investigation.	•	
Subject's duration of stay at the hospital for the condition covered by the investigation.	•	
Did the subject die from this illness or complications of this illness?	•	

the subject died from this illness or complications associated with
his illness, indicate the date of death.
Condition or event that constitutes the reason the notification is eing sent.
ending system-assigned local ID of the case investigation with hich the subject is associated.
states use this identifier to link NEDSS investigations back to their wn state investigations.
CDC uses this identifier to link current case notifications to case otifications submitted by a previous system (NETSS, STD-MIS, tc.).
Subject age at time of case investigation
Subject age unit at time of case investigation
ndication of where the disease/condition was likely acquired.
the disease or condition was imported, indicates the country in /hich the disease was likely acquired.
the disease or condition was imported, indicates the state in /hich the disease was likely acquired.
the disease or condition was imported, indicates the city in which the disease was likely acquired.
the disease or condition was imported, contains the county of rigin of the disease or condition.
ndicates the country in which the disease was likely acquired.
ndicates the state (or Province) in which the disease was likely cquired.
lote: If Country of exposure was US, populate with US State. If Country of exposure was Mexico, populate with Mexican State. If ountry of exposure was Canada, populated with Canadian Province. For all other countries, leave null.
ndicates the city in which the disease was likely acquired
lote: If country of exposure is US, populate with US city. For all ther cities, can be populated but not required.
ndicates the county in which the disease was likely acquired
lote: If country of exposure is US, populate with US county. Otherwise, leave null.
code for the mechanism by which disease or condition was cquired by the subject of the investigation.
status of the case/event as suspect, probable, confirmed, or not a ase per CSTE/CDC/ surveillance case definitions.
poes this case meet the criteria for immediate (extremely urgent o rgent) notification to CDC? Refer to the 2015 list of NNC by type f notification category (extremely urgent, urgent, and standard) at ne following link: ttp://wwwn.cdc.gov/nndss/document/ INC_2015_Notification_Requirements_By_Category.pdf
enotes whether the reported case was associated with an lentified outbreak.
state-assigned name for an identified outbreak.
tatus of the notification
dentifier for the physical site from which the notification is being ubmitted.

Type of facility or provider associated with the source of information sent to Public Health.
ZIP Code of the reporting source for this case.
For cases meeting the binational criteria, select all the criteria which are met.
Name of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
Phone Number of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
Email Address of the person reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
The date the case investigation was initiated.
Date/time the notification was first electronically sent to CDC. This value does not change after the original notification.
Date/time this version of the electronic case notification was sent. It will be the same value as NOT103 for the original notification. For updates, this is the update/send date/time.
Date that a health department first suspected the subject might have the condition.
Earliest date reported to county public health system.
Earliest date reported to state public health system.
MMWR Week for which case information is to be counted for MMWR publication.
MMWR Year (YYYY) for which case information is to be counted for MMWR publication.
Date the case of an Immediately National Notifiable Condition was first verbally reported to the CDC Emergency Operation Center or the CDC Subject Matter Expert responsible for this condition.
Date the report was first sent to the public health department (local, county or state) by reporter (physician, lab, etc.).
State reporting the notification
County reporting the notification
National jurisdiction reporting the notification to CDC
Use this field, if needed, to communicate anything unusual about this case, which is not already covered with the other data elements.
Do not send personally identifiable information to CDC in this field.
Date case report form was completed
Is all of the information for this case complete?
Second hospitalization
Subject's second admission date to the hospital for the condition covered by the investigation.
Subject's second discharge date from the hospital for the condition covered by the investigation.
Subject's duration of stay during the 2nd hospital stay for the condition covered by the investigation.
If the subject was hospitalized, was s/he transferred to another hospital?

• • •

•

•

•

During any part of the hospitalization, did the subject stay in an Intensive Care Unit (ICU) or a Critical Care Unit (CCU)?
Did the subject 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)
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)
If the travel exposure window used by the jurisdiction is different
from that stated in the travel exposure questions, specify the time interval in days here. Otherwise, leave blank.
In the 6 months before the subject's illness began, did the subject travel outside of the United States?
In the 6 months before the subject's illness began, what countries
did they visit?
In the 6 months before the subject's illness began, did any
member(s) of your household travel outside of the United States?
In the 6 months before the subject's illness began, what countries
did the member(s) of your household visit?
Indicates whether the case traveled domestically prior to illness
onset and within program specific timeframe
Domestic destination, state(s) traveled to
International destination or countries the patient traveled to
Date of arrival to travel destination
Date of departure from travel destination
If the epidemiologic exposure window used by the jurisdiction is different from that stated in the exposure questions, specify the
time interval in days here. Otherwise, leave blank.
In the 7 days before illness, did the subject eat beef or any foods
containing beef?
In the 7 days before illness, did the subject eat any ground beef?
In the 7 days before illness, did the subject eat any beef made
outside of home at a business such as a restaurant, deli, fast food,
take-out, or catered event?
In the 7 days before illness, did you/your child eat any ground beef that was undercooked or raw?
In the 7 days before illness, did the subject eat any fresh (unfrozen) berries?
In the 7 days before illness, did the subject have any contact with a
bird, not including live poultry such as chickens or turkeys?
In the 7 days before illness, did the subject eat any fresh
cantaloupe?
In the 7 days before illness, did the subject have any contact with a
cat?
In the 7 days before illness, did the subject eat chicken or any
foods containing chicken?
In the 7 days before illness, did the subject eat any chicken at home that was bought fresh (refrigerated)?
In the 7 days before illness, did the subject eat any chicken at
home that was bought frozen?

In the 7 days before illness, did the subject eat any ground chicken?
In the 7 days before illness, did the subject eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
In the 7 days before illness, did the subject eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?
In the 7 days before illness, did the subject have any contact with a dog?
In the 7 days before illness, did the subject eat any eggs?
In the 7 days before illness, did the subject eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
In the 7 days before illness, did the subject eat any eggs that were runny or raw, or uncooked foods made with raw eggs?
In the 7 days before illness, did the subject visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?
In the 7 days before illness, did the subject eat any fish or fish products?
In the 7 days before illness, did the subject eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?
In the 7 days before illness, did the subject or anyone in your household handle raw meat?
In the 7 days before illness, did the subject or anyone in your household handle raw poultry?
In the 7 days before illness, did the subject or anyone in your household handle raw seafood?
In the 7 days before illness, did the subject eat any fresh (not dried) herbs (basil, cilantro, parsley)?
In the 7 days before illness, did the subject eat any lamb or mutton?
In the 7 days before illness, did the subject eat any fresh, raw lettuce?
In the 7 days before illness, did the subject have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?
In the 7 days before illness, did the subject eat any raw or undercooked liver?
In the 7 days before illness, did the subject have any pasteurized cow's or goat's milk?
In the 7 days before illness, did the subject drink any unpasteurized milk?
In the 7 days before illness, did the subject drink any water directly from a natural spring, lake, pond, stream, or river?
In the 7 days before illness, did the subject have any contact with any pigs?
In the 7 days before illness, did the subject eat pork or any foods containing pork?
In the 7 days before illness, did the subject 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)?
In the 7 days before illness, did the subject have any contact with a reptile or amphibian (e.g., frog, snake, turtle, etc.)?
In the 7 days before illness, did the subject have any contact with any cattle, goats, or sheep?

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. In the 7 days before illness, did the subject eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)? In the 7 days before illness, did the subject eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)? In the 7 days before illness, did the subject reside in a home with a septic system? In the 7 days before illness, did the subject have a household member or a close contact with diarthea? In the 7 days before illness, did the subject have any contact with a set that had diarthea? In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)? In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)? In the 7 days before illness, did the subject eat any sprouts? In the 7 days before illness, did the subject eat any sprouts? In the 7 days before illness, did the subject swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)? In the 7 days before illness, did the subject swim in, wade in, or enter an ocean, lake, pond, river, stream, or natural spring? In the 7 days before illness, did the subject eat any turkey or any foods containing turkey? In the 7 days before illness, did the subject eat any turkey or any foods containing turke? In the 7 days before illness, did the subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event? In the 7 days before illness, did the subject use water from a private well as the primary source of drinking water? In the 7 days before illness, did the subject use water from a private well as the primary source of drinking water? In the 7 days before illness, did the subject take any veal? In the 7 days before illness, did the subject tat any veal? In the 7 days before illne	
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subject) diagnosed of fredeed for diabetes.	In the 6 months before (your/your child's) illness began, were (the subject) diagnosed or treated for diabetes?
In the 6 months before the subject's illness began, did the subject have abdominal surgery (e.g., removal of appendix or gallbladder, or any surgery of the stomach or large intestine)?	have abdominal surgery (e.g., removal of appendix or gallbladder,

In the 30 days before the subject's illness began, did the subject take a probiotic? Probiotics are live microorganims (such as certain types of bacteria) that may benefit your health. These can take the form of pills, powders, yogurts, and other fermented dairy products, as well as anything labeled as containing "live and active cultures" or	•
"probiotics."	
Is this Listeria case pregnancy-associated?	
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.	
Did the subject take antibiotics for this illness?	•
If antibiotics were taken, provide the names of antibiotics	•
In the 30 days before the subject's illness began, did they take any antibiotics?	•
If antibiotics were taken, provide the names of antibiotics	•
Onset date and time associated with each of the signs and symptoms. Include onset time for Diarrhea.	•
Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)	•
Response for each of the signs and symptoms	•
Did the subject have a diagnosis of HUS?	
Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?	•
Subject's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)	•
Was case found during an audit?	•
Was the subject interviewed by public health (i.e. state or local health department or FoodNet staff)?	•
CDC FDOSS outbreak ID number	•
State outbreak identification number	•
Type of outbreak that the subject was part of	•
For possible <i>E.coli</i> cases: What was the result of specimen testing for O157 by EIA or PCR at a clinical laboratory?	
If E. coli, was it H7 antigen positive?	
If E. coli, what was the H-antigen number?	
If E. coli, was the isolate non-motile?	
If E. coli, was it O157 positive?	
If E. coli, what was the O-antigen number?	
Was E. coli Shiga toxin-producing?	
Salmonella serogroup	
Whole Genome Sequencing (WGS) ID Number	•
A laboratory generated number that identifies the specimen related to this test.	•
Performing laboratory type	•
Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)	•

Test method information e.g. Biofire FilmArray; Crypto CELISA
(Cellabs);
Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)
Test result including organism, serotype, serogroup, species, toxins
Quantitative Test Result Value
Units of measure for the Quantitative Test Result Value
Textual result value, used if result is neither numeric nor coded.
Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.
Specimen type
Date and/or time of collection of laboratory specimen
Specimen received date/time
The date the specimen/isolate was tested
Date result sent from reporting laboratory
Was specimen or isolate forwarded to CDC for testing or confirmation?
Date specimen sent to CDC
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)
Probable case is laboratory diagnosed
Probable case is epi linked
This data element is used to capture the narrative text of a subject's current occupation.
This data element is used to capture the CDC NIOSH standard occupation code based upon the narrative text of a subject's current occupation.
(The National Institute for Occupational Safety and Health (NIOSH) has developed a web-based software tool designed to translate industry and occupation text to standardized Industry and Occupation codes. The NIOSH Industry and Occupational Computerized Coding System (NIOCCS) is available here: http://www.cdc.gov/niosh/topics/coding/overview.html
This data element is used to capture the narrative text of subject's current industry.
This data element is used to capture the CDC NIOSH standard industry code based upon the narrative text of a subject's current industry.
(The National Institute for Occupational Safety and Health (NIOSH) has developed a web-based software tool designed to translate industry and occupation text to standardized Industry and Occupation codes. The NIOSH Industry and Occupational Computerized Coding System (NIOCCS) is available here: http://www.cdc.gov/niosh/topics/coding/overview.html

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PHIN Variable	DE Identifier Sent in HL7 Message	FN Variable Name	Data Element Description	GenV2	FN Tab
NOT115	N/A: MSH-21		Message Profile Identifiers provide a literal value to use for the references in MSH-21. MSH-21 will always contain a reference to the notification type in the "PHINProfileID" namespace and a reference to the implemented version of the Generic MMG in the "PHINMsgMapID" namespace. For conditions that have a condition-specific MMG, MSH-21 will also contain a reference to that MMG that is also in the "PHINMsgMapID" namespace.	•	•
DEM197	N/A: PID-3		The local ID of the subject/entity	•	
DEM137 DEM115	N/A: PID-7		Patient's date of birth	•	
DEM113	N/A: PID-8		Subject's current sex	•	
DEM152	N/A: PID-10		Race category - Major OMB Race Categories. Detailed race information would be rolled up to these major OMB race categories.	•	
DEM154	32624-9		Other Race Text	•	
DEM155	N/A: PID-22		Based on the self-identity of the subject as Hispanic or Latino	•	
DEM126	78746-5		Country of Birth	•	
DEM304	21842-0		Other Birth Place	•	
INV501	77983-5		Where does the person usually live (defined as their residence). This variable replaces the Foreign Resident variable mentioned in 11- SI-04 titled "Revised Guidelines for Determining Residency for Disease Reporting" located at http://c.ymcdn.com/sites/www.cste.or g/resource/resmgr/PS/11-SI-04.pdf. Cases with country of usual residence equal to the US, Puerto Rico, and US Virgin Islands as well as unknown and null responses will be included in the state-specific counts and rates.	•	
DEM165	N/A: PID-11.9		County of residence of the subject	•	
DEM162	N/A: PID-11.4		State of residence of the subject	•	

DEM163	N/A: PID-11.5	ZIP Code of residence of the subject	
INV137	11368-8	Date of the beginning of the illness. Reported date of the onset of symptoms of the condition being reported to the public health system.	
INV138	77976-9	Date at which the disease or condition ends.	
INV139	77977-7	Length of time this subject had this disease or condition.	
INV140	N/A: OBX-6	Unit of time used to describe the length of the illness or condition.	
INV178	77996-7	Indicates whether the subject was pregnant at the time of the event.	
INV136	77975-1	Earliest date of diagnosis (clinical or laboratory) of condition being reported to public health system.	
INV128	77974-4	Was subject hospitalized because of this event?	
INV132	8656-1	Subject's most recent admission date to the hospital for the condition covered by the investigation.	
INV133	8649-6	Subject's most recent discharge date from the hospital for the condition covered by the investigation.	
INV134	78033-8	Subject's duration of stay at the hospital for the condition covered by the investigation.	
INV145	77978-5	Did the subject die from this illness or complications of this illness?	
INV146	N/A: PID-29	If the subject died from this illness or complications associated with this illness, indicate the date of death.	
INV169	N/A: OBR-31	Condition or event that constitutes the reason the notification is being sent.	
INV168	N/A: OBR-3	Sending system-assigned local ID of the case investigation with which the subject is associated.	
INV173	77993-4	States use this identifier to link NEDSS investigations back to their own state investigations.	
INV200	77997-5	CDC uses this identifier to link current case notifications to case notifications submitted by a previous system (NETSS, STD-MIS, etc.).	

INV2001	77998-3	Subject age at time of case investigation
INV2002	N/A: OBX-6	Subject age unit at time of case investigation
INV152	77982-7	Indication of where the disease/condition was likely acquired.
INV153	INV153	If the disease or condition was imported, indicates the country in which the disease was likely acquired.
INV154	INV154	If the disease or condition was imported, indicates the state in which the disease was likely acquired.
INV155	INV155	If the disease or condition was imported, indicates the city in which the disease was likely acquired.
INV156	INV156	If the disease or condition was imported, contains the county of origin of the disease or condition.
INV502	77984-3	Indicates the country in which the disease was likely acquired.
INV503	77985-0	Indicates the state (or Province) in which the disease was likely acquired.
		Note: If Country of exposure was US, populate with US State. If Country of exposure was Mexico, populate with Mexican State. If country of exposure was Canada, populated with Canadian Province. For all other countries, leave null.
INV504	77986-8	Indicates the city in which the disease was likely acquired
		Note: If country of exposure is US, populate with US city. For all other cities, can be populated but not required.
INV505	77987-6	Indicates the county in which the disease was likely acquired
		Note: If country of exposure is US, populate with US county. Otherwise, leave null.

INV157	77989-2	Code for the mechanism by which disease or condition was acquired by the subject of the investigation.
INV163	77990-0	Status of the case/event as suspect, probable, confirmed, or not a case per CSTE/CDC/ surveillance case definitions.
NOT120	77965-2	Does this case meet the criteria for immediate (extremely urgent or urgent) notification to CDC? Refer to the 2015 list of NNC by type of notification category (extremely urgent, urgent, and standard) at the following link: http://wwwn.cdc.gov/nndss/ document/ NNC_2015_Notification_Requiremen ts_By_Category.pdf
INV150	77980-1	Denotes whether the reported case was associated with an identified outbreak.
INV151	77981-9	A state-assigned name for an identified outbreak.
NOT118	N/A: OBR-25	Status of the notification
INV107	77969-4	Identifier for the physical site from which the notification is being submitted.
INV112	48766-0	Type of facility or provider associated with the source of information sent to Public Health.
INV118	52831-5	ZIP Code of the reporting source for this case.
INV515	77988-4	For cases meeting the binational criteria, select all the criteria which are met.
INV190	74549-7	Name of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV191	74548-9	Phone Number of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.

INV193	74547-1	Email Address of the person reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV147	77979-3	The date the case investigation was initiated.
NOT103	N/A: OBR-7	Date/time the notification was first electronically sent to CDC. This value does not change after the original notification.
NOT106	N/A: OBR-22	Date/time this version of the electronic case notification was sent. It will be the same value as NOT103 for the original notification. For updates, this is the update/send date/time.
INV111	77995-9	Date that a health department first suspected the subject might have the condition.
INV120	77972-8	Earliest date reported to county public health system.
INV121	77973-6	Earliest date reported to state public health system.
INV165	77991-8	MMWR Week for which case information is to be counted for MMWR publication.
INV166	77992-6	MMWR Year (YYYY) for which case information is to be counted for MMWR publication.
INV176	77994-2	Date the case of an Immediately National Notifiable Condition was first verbally reported to the CDC Emergency Operation Center or the CDC Subject Matter Expert responsible for this condition.
INV177	77970-2	Date the report was first sent to the public health department (local, county or state) by reporter (physician, lab, etc.).
NOT109	77966-0	State reporting the notification
NOT113	77967-8	County reporting the notification
NOT116	77968-6	National jurisdiction reporting the notification to CDC

INV886	77999-1		Use this field, if needed, to communicate anything unusual about this case, which is not already covered with the other data elements. Do not send personally identifiable information to CDC in this field.	•
	INV953	DtRptComp	Date case report form was completed	•
	INV954	RptComp	Is all of the information for this case complete?	•
	FDD_Q_400		Second hospitalization	•
	FDD_Q_401	DtAdmit2	Subject's second admission date to the hospital for the condition covered by the investigation.	•
	FDD_Q_402	DtDisch2	Subject's second discharge date from the hospital for the condition covered by the investigation.	•
	INV955		Subject's duration of stay during the 2nd hospital stay for the condition covered by the investigation.	•
	44855100012410 0	HospTrans	If the subject was hospitalized, was s/he transferred to another hospital?	•
	309904001	AR_hosp_icu	During any part of the hospitalization, did the subject stay in an Intensive Care Unit (ICU) or a Critical Care Unit (CCU)?	•
	INV956	Immigrate	Did the subject 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)	•
	TRAVEL38	TravelInt	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)	•
	INV663		If the travel exposure window used by the jurisdiction is different from that stated in the travel exposure questions, specify the time interval in days here. Otherwise, leave blank.	•
	FDD_Q_1034	AR_travel6mo	In the 6 months before the subject's illness began, did the subject travel outside of the United States?	•

FDD_Q_1035	AR_travel6mo_co untry	In the 6 months before the subject's illness began, what countries did they visit?	•
FDD_Q_1036	AR_HHtrav6mo	In the 6 months before the subject's illness began, did any member(s) of your household travel outside of the United States?	•
FDD_Q_1037	AR_HHtrav6mo_c ountry	In the 6 months before the subject's illness began, what countries did the member(s) of your household visit?	•
INV664		Indicates whether the case traveled domestically prior to illness onset and within program specific timeframe	٠
82754-3		Domestic destination, state(s) traveled to	•
82764-2		International destination or countries the patient traveled to	•
TRAVEL06	DtUSDepart?	Date of arrival to travel destination	•
TRAVEL07	DtUSReturn?	Date of departure from travel destination	•
INV665		If the epidemiologic exposure window used by the jurisdiction is different from that stated in the exposure questions, specify the time interval in days here. Otherwise, leave blank.	•
FDD_Q_969	CEA_Beef	In the 7 days before illness, did the subject eat beef or any foods containing beef?	
FDD_Q_970	CEA_Beef_grnd	In the 7 days before illness, did the subject eat any ground beef?	
FDD_Q_971	CEA_Beef_out	In the 7 days before illness, did the subject eat any beef made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	
FDD_Q_972	CEA_Beef_unckg rnd	In the 7 days before illness, did you/your child eat any ground beef that was undercooked or raw?	
FDD_Q_973	CEA_Berries	In the 7 days before illness, did the subject eat any fresh (unfrozen) berries?	
FDD_Q_974	CEA_Bird	In the 7 days before illness, did the subject have any contact with a bird, not including live poultry such as chickens or turkeys?	
FDD_Q_975	CEA_Cantaloupe	In the 7 days before illness, did the subject eat any fresh cantaloupe?	

FDD_Q_976	CEA_Cat	In the 7 days before illness, did the
		subject have any contact with a cat?
FDD_Q_977	CEA_Chicken	In the 7 days before illness, did the subject eat chicken or any foods containing chicken?
FDD_Q_978	CEA_Chx_fresh	In the 7 days before illness, did the subject eat any chicken at home that was bought fresh (refrigerated)?
FDD_Q_979	CEA_Chx_frozen	In the 7 days before illness, did the subject eat any chicken at home that was bought frozen?
FDD_Q_980	CEA_Chx_grnd	In the 7 days before illness, did the subject eat any ground chicken?
FDD_Q_981	CEA_Chx_out	In the 7 days before illness, did the subject eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take- out, or catered event?
FDD_Q_982	CEA_Dairy	In the 7 days before illness, did the subject eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?
FDD_Q_983	CEA_Dog	In the 7 days before illness, did the subject have any contact with a dog?
FDD_Q_984	CEA_Eggs	In the 7 days before illness, did the subject eat any eggs?
FDD_Q_985	CEA_Eggs_out	In the 7 days before illness, did the subject eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_986	CEA_Eggs_unck	In the 7 days before illness, did the subject eat any eggs that were runny or raw, or uncooked foods made with raw eggs?
FDD_Q_987	CEA_Farm_ranch	In the 7 days before illness, did the subject visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?
FDD_Q_988	CEA_Fish	In the 7 days before illness, did the subject eat any fish or fish products?
FDD_Q_989	CEA_Fish_unck	In the 7 days before illness, did the subject eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?

FDD_Q_990	CEA_Handle_raw _meat	In the 7 days before illness, did the subject or anyone in your household handle raw meat?
FDD_Q_991	CEA_Handle_raw _poultry	In the 7 days before illness, did the subject or anyone in your household handle raw poultry?
FDD_Q_992	CEA_Handle_raw _seafood	In the 7 days before illness, did the subject or anyone in your household handle raw seafood?
FDD_Q_993	CEA_Herbs	In the 7 days before illness, did the subject eat any fresh (not dried) herbs (basil, cilantro, parsley)?
FDD_Q_994	CEA_Lamb	In the 7 days before illness, did the subject eat any lamb or mutton?
FDD_Q_995	CEA_Lettuce	In the 7 days before illness, did the subject eat any fresh, raw lettuce?
FDD_Q_996	CEA_Live_poultry	In the 7 days before illness, did the subject have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?
FDD_Q_998	CEA_Liver_raw	In the 7 days before illness, did the subject eat any raw or undercooked liver?
FDD_Q_999	CEA_Milk_pasteu rized	In the 7 days before illness, did the subject have any pasteurized cow's or goat's milk?
FDD_Q_1000	CEA_Milk_raw	In the 7 days before illness, did the subject drink any unpasteurized milk?
FDD_Q_1002	CEA_Ountreat_w ater	In the 7 days before illness, did the subject drink any water directly from a natural spring, lake, pond, stream, or river?
FDD_Q_1003	CEA_Pig	In the 7 days before illness, did the subject have any contact with any pigs?
FDD_Q_1005	CEA_Pork	In the 7 days before illness, did the subject eat pork or any foods containing pork?
FDD_Q_1006	CEA_Raw_cider	In the 7 days before illness, did the subject 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)?
FDD_Q_1007	CEA_Reptile_am phib	In the 7 days before illness, did the subject have any contact with a reptile or amphibian (e.g., frog, snake, turtle, etc.)?

FDD_Q_1008	CEA_Ruminants	In the 7 days before illness, did the subject have any contact with any cattle, goats, or sheep?
FDD_Q_1009	CEA_Sampled	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.
FDD_Q_1010	CEA_Seafd	In the 7 days before illness, did the subject eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)?
FDD_Q_1011	CEA_Seafd_unck	In the 7 days before illness, did the subject eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)?
FDD_Q_1012	CEA_Sewer_wate r	In the 7 days before illness, did the subject reside in a home with a septic system?
FDD_Q_1013	CEA_Sick_contac t	In the 7 days before illness, did the subject have a household member or a close contact with diarrhea?
FDD_Q_1014	CEA_Sick_pet	In the 7 days before illness, did the subject have any contact with a pet that had diarrhea?
FDD_Q_1015	CEA_Softcheese	In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)?
FDD_Q_1017	CEA_Spinach	In the 7 days before illness, did the subject eat any fresh (unfrozen), raw spinach?
FDD_Q_1018	CEA_Sprouts	In the 7 days before illness, did the subject eat any sprouts?
FDD_Q_1019	CEA_Swim_treat	In the 7 days before illness, did the subject swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)?
FDD_Q_1020	CEA_Swim_untre at	In the 7 days before illness, did the subject swim in, wade in, or enter an ocean, lake, pond, river, stream, or natural spring?
FDD_Q_1021	CEA_Tomatoes	In the 7 days before illness, did the subject eat any fresh, raw tomatoes?
FDD_Q_1022	CEA_Turkey	In the 7 days before illness, did the subject eat any turkey or any foods containing turkey?
FDD_Q_1023	CEA_Turkey_grn d	In the 7 days before illness, did the subject eat any ground turkey?

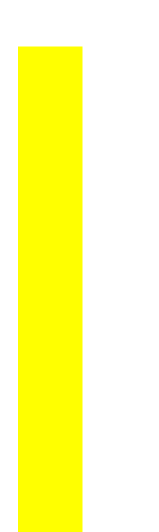
FDD_Q_1024	CEA_Turkey_out	In the 7 days before illness, did the subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?		
FDD_Q_1025		In the 7 days before illness, did the subject eat any fresh watermelon?		
FDD_Q_1026	CEA_Well_water	In the 7 days before illness, did the subject use water from a private well as the primary source of drinking water?		
FDD_Q_1027	Ar_Diet_veal	In the past 7 days before illness, did the subject eat any veal?		
FDD_Q_1028	AR_antacid_any	In the 30 days before the subject's illness began, did the subject take any medications to block acids?		
FDD_Q_1029	1,	What medications to block acids did the subject take in the 30 days before illness began?		
FDD_Q_1030	AR_comorb_canc er	In the 6 months before the subject's illness began, was the subject diagnosed or treated for cancer (including leukemia/lymphoma)?		
FDD_Q_1031	AR_comorb_diab etes	In the 6 months before (your/your child's) illness began, were (the subject) diagnosed or treated for diabetes?		
FDD_Q_1032	AR_comorb_abdo minal	In the 6 months before the subject's illness began, did the subject have abdominal surgery (e.g., removal of appendix or gallbladder, or any surgery of the stomach or large intestine)?		
FDD_Q_1033	AR_probiotic_use 30	In the 30 days before the subject's illness began, did the subject take a probiotic? Probiotics are live microorganims (such as certain types of bacteria) that may benefit your health. These can take the form of pills, powders, yogurts, and other fermented dairy products, as well as anything labeled as containing "live and active cultures" or "probiotics."		
FDD_Q_97	Pregnant	Is this Listeria case pregnancy- associated?		
			•	

63893-2		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.	
INV947		Did the subject take antibiotics for this illness?	•
INV948		If antibiotics were taken, provide the names of antibiotics	•
INV957		In the 30 days before the subject's illness began, did they take any antibiotics?	•
INV958	AR_antibiotic_use 30_1- AR_antibiotic_use 30_8	If antibiotics were taken, provide the names of antibiotics	•
76425-8		Onset date and time associated with each of the signs and symptoms. Include onset time for Diarrhea.	•
56831-1		Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)	٠
INV919		Response for each of the signs and symptoms	•
INV936	HUS	Did the subject have a diagnosis of HUS?	
INV937		Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?	•
FDD_Q_1038	Outcome	Subject's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)	•
FDD_Q_89	Audit	Was case found during an audit?	•
INV959	Interview	Was the subject interviewed by public health (i.e. state or local health department or FoodNet staff)?	•
FDD_Q_88	EforsNum	CDC FDOSS outbreak ID number	•
FDD_Q_1129	OutbrkStID	State outbreak identification number	•
FDD_Q_404	OutbrkType	Type of outbreak that the subject was part of	•

44087-5	DxO157	For possible <i>E.coli</i> cases: What was	
44087-5	DXO157	the result of specimen testing for O157 by EIA or PCR at a clinical laboratory?	
32777-5	StecH7	If E. coli, was it H7 antigen positive?	
FDD_Q_900	StecHAg	If E. coli, what was the H-antigen number?	
INV944	StecNM	If E. coli, was the isolate non-motile?	
INV945	StecO157	If E. coli, was it O157 positive?	
FDD_Q_901	StecOAg	If E. coli, what was the O-antigen number?	
INV946	StecStx	Was E. coli Shiga toxin-producing?	
FDD_Q_902	SalGroup	Salmonella serogroup	
INV949	WGS_ID	Whole Genome Sequencing (WGS) ID Number	
LAB202	LabNum?	A laboratory generated number that identifies the specimen related to this test.	
82771-7		Performing laboratory type	
INV290		Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)	
85069-3		Test method information e.g. Biofire FilmArray; Crypto CELISA (Cellabs);	
INV291		Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)	
41852-5		Test result including organism, serotype, serogroup, species, toxins	
LAB628		Quantitative Test Result Value	
LAB115		Units of measure for the Quantitative Test Result Value	
LAB629		Textual result value, used if result is neither numeric nor coded.	
8251-1		Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.	
66746-9		Specimen type	
68963-8		Date and/or time of collection of laboratory specimen	
LAB595		Specimen received date/time	
45375-3		The date the specimen/isolate was tested	

82773-3		Date result sent from reporting laboratory	
LAB515	SentCDC	Was specimen or isolate forwarded to CDC for testing or confirmation?	
85930-6		Date specimen sent to CDC	
LAB331	StLabRcvd	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)	
FDD_Q_1		Did the subject attend a day care center?	
FDD_Q_1111		Is the subject a resident in a long term care facility?	
FDD_Q_1109		Probable case is laboratory diagnosed	
FDD_Q_1110		Probable case is epi linked	
85658-3		This data element is used to capture the narrative text of a subject's current occupation.	
85659-1		This data element is used to capture the CDC NIOSH standard occupation code based upon the narrative text of a subject's current occupation.	
85078-4		(The National Institute for This data element is used to capture the narrative text of subject's current industry.	
85657-5		This data element is used to capture the CDC NIOSH standard industry code based upon the narrative text of a subject's current industry.	
		(The National Institute for	
32911000	Homeless	No fixed residence for any given period of time	





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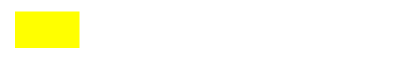
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PHIN	DE Identifier Sent in HL7			
Variable	Message	FN Variable Name	Data Element Description	GenV2
NOT115	N/A: MSH-21		Message Profile Identifiers provide a literal value to use for the references in MSH-21. MSH-21 will always contain a reference to the notification type in the "PHINProfileID" namespace and a reference to the implemented version of the Generic MMG in the "PHINMsgMapID" namespace. For conditions that have a condition-specific MMG, MSH-21 will also contain a reference to that MMG that is also in the "PHINMsgMapID" namespace.	•
DEM197	N/A: PID-3		The local ID of the subject/entity	•
DEM115	N/A: PID-7		Patient's date of birth	•
DEM113	N/A: PID-8		Subject's current sex	•
DEM152	N/A: PID-10		Race category - Major OMB Race Categories. Detailed race information would be rolled up to these major OMB race categories.	•
DEM154	32624-9		Other Race Text	•
DEM155	N/A: PID-22		Based on the self-identity of the subject as Hispanic or Latino	٠
DEM126	78746-5		Country of Birth	•
DEM304	21842-0		Other Birth Place	•
INV501	77983-5		Where does the person usually live (defined as their residence). This variable replaces the Foreign Resident variable mentioned in 11- SI-04 titled "Revised Guidelines for Determining Residency for Disease Reporting" located at http://c.ymcdn.com/sites/www.cste.or g/resource/resmgr/PS/11-SI-04.pdf. Cases with country of usual residence equal to the US, Puerto Rico, and US Virgin Islands as well as unknown and null responses will be included in the state-specific counts and rates.	•
DEM165	N/A: PID-11.9		County of residence of the subject	•
DEM162 DEM163	N/A: PID-11.4 N/A: PID-11.5		State of residence of the subject ZIP Code of residence of the subject	•

INV137	11368-8	Date of the beginning of the illness. Reported date of the onset of symptoms of the condition being reported to the public health system.
INV138	77976-9	Date at which the disease or condition ends.
INV139	77977-7	Length of time this subject had this disease or condition.
INV140	N/A: OBX-6	Unit of time used to describe the length of the illness or condition.
INV178	77996-7	Indicates whether the subject was pregnant at the time of the event.
INV136	77975-1	Earliest date of diagnosis (clinical or laboratory) of condition being reported to public health system.
INV128	77974-4	Was subject hospitalized because of this event?
INV132	8656-1	Subject's most recent admission date to the hospital for the condition covered by the investigation.
INV133	8649-6	Subject's most recent discharge date from the hospital for the condition covered by the investigation.
INV134	78033-8	Subject's duration of stay at the hospital for the condition covered by the investigation.
INV145	77978-5	Did the subject die from this illness or complications of this illness?
INV146	N/A: PID-29	If the subject died from this illness or complications associated with this illness, indicate the date of death.
INV169	N/A: OBR-31	Condition or event that constitutes the reason the notification is being sent.
INV168	N/A: OBR-3	Sending system-assigned local ID of the case investigation with which the subject is associated.
INV173	77993-4	States use this identifier to link NEDSS investigations back to their own state investigations.
INV200	77997-5	CDC uses this identifier to link current case notifications to case notifications submitted by a previous system (NETSS, STD-MIS, etc.).
INV2001	77998-3	Subject age at time of case investigation
INV2002	N/A: OBX-6	Subject age unit at time of case investigation
INV152	77982-7	Indication of where the disease/condition was likely acquired.

INV153	INV153	If the disease or condition was imported, indicates the country in which the disease was likely acquired.
INV154	INV154	If the disease or condition was imported, indicates the state in which the disease was likely acquired.
INV155	INV155	If the disease or condition was imported, indicates the city in which the disease was likely acquired.
INV156	INV156	If the disease or condition was imported, contains the county of origin of the disease or condition.
INV502	77984-3	Indicates the country in which the disease was likely acquired.
INV503	77985-0	Indicates the state (or Province) in which the disease was likely acquired.
		Note: If Country of exposure was US, populate with US State. If Country of exposure was Mexico, populate with Mexican State. If country of exposure was Canada, populated with Canadian Province. For all other countries, leave null.
INV504	77986-8	Indicates the city in which the disease was likely acquired
		Note: If country of exposure is US, populate with US city. For all other cities, can be populated but not required.
INV505	77987-6	Indicates the county in which the disease was likely acquired
		Note: If country of exposure is US, populate with US county. Otherwise, leave null.
INV157	77989-2	Code for the mechanism by which disease or condition was acquired by the subject of the investigation.
INV163	77990-0	Status of the case/event as suspect, probable, confirmed, or not a case per CSTE/CDC/ surveillance case definitions.

NOT120	77965-2	Does this case meet the criteria for immediate (extremely urgent or urgent) notification to CDC? Refer to the 2015 list of NNC by type of notification category (extremely urgent, urgent, and standard) at the following link: http://wwwn.cdc.gov/nndss/ document/ NNC_2015_Notification_Requiremen ts_By_Category.pdf
INV150	77980-1	Denotes whether the reported case was associated with an identified outbreak.
INV151	77981-9	A state-assigned name for an identified outbreak.
NOT118	N/A: OBR-25	Status of the notification
INV107	77969-4	Identifier for the physical site from which the notification is being submitted.
INV112	48766-0	Type of facility or provider associated with the source of information sent to Public Health.
INV118	52831-5	ZIP Code of the reporting source for this case.
INV515	77988-4	For cases meeting the binational criteria, select all the criteria which are met.
INV190	74549-7	Name of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV191	74548-9	Phone Number of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV193	74547-1	Email Address of the person reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV147	77979-3	The date the case investigation was initiated.
NOT103	N/A: OBR-7	Date/time the notification was first electronically sent to CDC. This value does not change after the original notification.

NOT106	N/A: OBR-22		Date/time this version of the electronic case notification was sent. It will be the same value as NOT103 for the original notification. For updates, this is the update/send date/time.
INV111	77995-9		Date that a health department first suspected the subject might have the condition.
INV120	77972-8		Earliest date reported to county public health system.
INV121	77973-6		Earliest date reported to state public health system.
INV165	77991-8		MMWR Week for which case information is to be counted for MMWR publication.
INV166	77992-6		MMWR Year (YYYY) for which case information is to be counted for MMWR publication.
INV176	77994-2		Date the case of an Immediately National Notifiable Condition was first verbally reported to the CDC Emergency Operation Center or the CDC Subject Matter Expert responsible for this condition.
INV177	77970-2		Date the report was first sent to the public health department (local, county or state) by reporter (physician, lab, etc.).
NOT109	77966-0		State reporting the notification •
NOT113	77967-8		County reporting the notification •
NOT116	77968-6		National jurisdiction reporting the notification to CDC
INV886	77999-1		Use this field, if needed, to communicate anything unusual about this case, which is not already covered with the other data elements. Do not send personally identifiable information to CDC in this field.
	INV953	DtRptComp	Date case report form was completed
	INV954	RptComp	Is all of the information for this case complete?
	FDD_Q_400		Second hospitalization
	FDD_Q_401	DtAdmit2	Subject's second admission date to the hospital for the condition covered by the investigation.
	FDD_Q_402	DtDisch2	Subject's second discharge date from the hospital for the condition covered by the investigation.

INV955		Subject's duration of stay during the 2nd hospital stay for the condition
		covered by the investigation.
448551000 0	12410 HospTrans	If the subject was hospitalized, was s/he transferred to another hospital?
309904001	. AR_hosp_icu	During any part of the hospitalization, did the subject stay in an Intensive Care Unit (ICU) or a Critical Care Unit (CCU)?
INV956	Immigrate	Did the subject 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)
TRAVEL38	TravelInt	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)
INV663		If the travel exposure window used by the jurisdiction is different from that stated in the travel exposure questions, specify the time interval in days here. Otherwise, leave blank.
FDD_Q_10	034 AR_travel6mo	In the 6 months before the subject's illness began, did the subject travel outside of the United States?
FDD_Q_10	AR_travel6mo_country	In the 6 months before the subject's illness began, what countries did they visit?
FDD_Q_10	036 AR_HHtrav6mo	In the 6 months before the subject's illness began, did any member(s) of your household travel outside of the United States?
FDD_Q_10	37 AR_HHtrav6mo_country	In the 6 months before the subject's illness began, what countries did the member(s) of your household visit?
INV664		Indicates whether the case traveled domestically prior to illness onset and within program specific timeframe
82754-3		Domestic destination, state(s) traveled to
82764-2		International destination or countries the patient traveled to
TRAVEL06	DtUSDepart?	Date of arrival to travel destination
TRAVEL07	DtUSReturn?	Date of departure from travel destination

INV665		If the epidemiologic exposure
		window used by the jurisdiction is different from that stated in the exposure questions, specify the time interval in days here. Otherwise, leave blank.
FDD_Q_969	CEA_Beef	In the 7 days before illness, did the subject eat beef or any foods containing beef?
FDD_Q_970	CEA_Beef_grnd	In the 7 days before illness, did the subject eat any ground beef?
FDD_Q_971	CEA_Beef_out	In the 7 days before illness, did the subject eat any beef made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_972	CEA_Beef_unckgrnd	In the 7 days before illness, did you/your child eat any ground beef that was undercooked or raw?
FDD_Q_973	CEA_Berries	In the 7 days before illness, did the subject eat any fresh (unfrozen) berries?
FDD_Q_974	CEA_Bird	In the 7 days before illness, did the subject have any contact with a bird, not including live poultry such as chickens or turkeys?
FDD_Q_975	CEA_Cantaloupe	In the 7 days before illness, did the subject eat any fresh cantaloupe?
FDD_Q_976	CEA_Cat	In the 7 days before illness, did the subject have any contact with a cat?
FDD_Q_977	CEA_Chicken	In the 7 days before illness, did the subject eat chicken or any foods containing chicken?
FDD_Q_978	CEA_Chx_fresh	In the 7 days before illness, did the subject eat any chicken at home that was bought fresh (refrigerated)?
FDD_Q_979	CEA_Chx_frozen	In the 7 days before illness, did the subject eat any chicken at home that was bought frozen?
FDD_Q_980	CEA_Chx_grnd	In the 7 days before illness, did the subject eat any ground chicken?
FDD_Q_981	CEA_Chx_out	In the 7 days before illness, did the subject eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take- out, or catered event?
FDD_Q_982	CEA_Dairy	In the 7 days before illness, did the subject eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?
FDD_Q_983	CEA_Dog	In the 7 days before illness, did the subject have any contact with a dog?

FDD_Q_984	CEA_Eggs	In the 7 days before illness, did the subject eat any eggs?
FDD_Q_985	CEA_Eggs_out	In the 7 days before illness, did the subject eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_986	CEA_Eggs_unck	In the 7 days before illness, did the subject eat any eggs that were runny or raw, or uncooked foods made with raw eggs?
FDD_Q_987	CEA_Farm_ranch	In the 7 days before illness, did the subject visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?
FDD_Q_988	CEA_Fish	In the 7 days before illness, did the subject eat any fish or fish products?
FDD_Q_989	CEA_Fish_unck	In the 7 days before illness, did the subject eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?
FDD_Q_990	CEA_Handle_raw_meat	In the 7 days before illness, did the subject or anyone in your household handle raw meat?
FDD_Q_991	CEA_Handle_raw_poultry	In the 7 days before illness, did the subject or anyone in your household handle raw poultry?
FDD_Q_992	CEA_Handle_raw_seafood	In the 7 days before illness, did the subject or anyone in your household handle raw seafood?
FDD_Q_993	CEA_Herbs	In the 7 days before illness, did the subject eat any fresh (not dried) herbs (basil, cilantro, parsley)?
FDD_Q_994	CEA_Lamb	In the 7 days before illness, did the subject eat any lamb or mutton?
FDD_Q_995	CEA_Lettuce	In the 7 days before illness, did the subject eat any fresh, raw lettuce?
FDD_Q_996	CEA_Live_poultry	In the 7 days before illness, did the subject have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?
FDD_Q_998	CEA_Liver_raw	In the 7 days before illness, did the subject eat any raw or undercooked liver?
FDD_Q_999	CEA_Milk_pasteurized	In the 7 days before illness, did the subject have any pasteurized cow's or goat's milk?
FDD_Q_1000	CEA_Milk_raw	In the 7 days before illness, did the subject drink any unpasteurized milk?

FDD_Q_1002	CEA_Ountreat_water	In the 7 days before illness, did the subject drink any water directly from a natural spring, lake, pond, stream, or river?
FDD_Q_1003	CEA_Pig	In the 7 days before illness, did the subject have any contact with any pigs?
FDD_Q_1005	CEA_Pork	In the 7 days before illness, did the subject eat pork or any foods containing pork?
FDD_Q_1006	CEA_Raw_cider	In the 7 days before illness, did the subject 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)?
FDD_Q_1007	CEA_Reptile_amphib	In the 7 days before illness, did the subject have any contact with a reptile or amphibian (e.g., frog, snake, turtle, etc.)?
FDD_Q_1008	CEA_Ruminants	In the 7 days before illness, did the subject have any contact with any cattle, goats, or sheep?
FDD_Q_1009	CEA_Sampled	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.
FDD_Q_1010	CEA_Seafd	In the 7 days before illness, did the subject eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)?
FDD_Q_1011	CEA_Seafd_unck	In the 7 days before illness, did the subject eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)?
FDD_Q_1012	CEA_Sewer_water	In the 7 days before illness, did the subject reside in a home with a septic system?
FDD_Q_1013	CEA_Sick_contact	In the 7 days before illness, did the subject have a household member or a close contact with diarrhea?
FDD_Q_1014	CEA_Sick_pet	In the 7 days before illness, did the subject have any contact with a pet that had diarrhea?
FDD_Q_1015	CEA_Softcheese	In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)?
FDD_Q_1017	CEA_Spinach	In the 7 days before illness, did the subject eat any fresh (unfrozen), raw spinach?

FDD_Q_1018	CEA_Sprouts	In the 7 days before illness, did the
FDD_Q_1019	CEA_Swim_treat	subject eat any sprouts? In the 7 days before illness, did the subject swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)?
FDD_Q_1020	CEA_Swim_untreat	In the 7 days before illness, did the subject swim in, wade in, or enter an ocean, lake, pond, river, stream, or natural spring?
FDD_Q_1021	CEA_Tomatoes	In the 7 days before illness, did the subject eat any fresh, raw tomatoes?
FDD_Q_1022	CEA_Turkey	In the 7 days before illness, did the subject eat any turkey or any foods containing turkey?
FDD_Q_1023	CEA_Turkey_grnd	In the 7 days before illness, did the subject eat any ground turkey?
FDD_Q_1024	CEA_Turkey_out	In the 7 days before illness, did the subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_1025	CEA_Watermelon	In the 7 days before illness, did the subject eat any fresh watermelon?
FDD_Q_1026	CEA_Well_water	In the 7 days before illness, did the subject use water from a private well as the primary source of drinking water?
FDD_Q_1027	Ar_Diet_veal	In the past 7 days before illness, did the subject eat any veal?
FDD_Q_1028	AR_antacid_any	In the 30 days before the subject's illness began, did the subject take any medications to block acids?
FDD_Q_1029	AR_antacid_any_1, AR_antacid_any_2, AR_antacid_any_3	What medications to block acids did the subject take in the 30 days before illness began?
FDD_Q_1030	AR_comorb_cancer	In the 6 months before the subject's illness began, was the subject diagnosed or treated for cancer (including leukemia/lymphoma)?
FDD_Q_1031	AR_comorb_diabetes	In the 6 months before (your/your child's) illness began, were (the subject) diagnosed or treated for diabetes?
FDD_Q_1032	AR_comorb_abdominal	In the 6 months before the subject's illness began, did the subject have abdominal surgery (e.g., removal of appendix or gallbladder, or any surgery of the stomach or large intestine)?

FDD_Q_1033	AR_probiotic_use30	In the 30 days before the subject's illness began, did the subject take a probiotic? Probiotics are live microorganims (such as certain types of bacteria) that may benefit your health. These can take the form of pills, powders, yogurts, and other fermented dairy products, as well as anything labeled as containing "live and active cultures" or "probiotics."
FDD_Q_97	Pregnant	Is this Listeria case pregnancy- associated?
63893-2	OutFetal	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.
INV947	AR_antibiotic_use	Did the subject take antibiotics for this illness?
INV948	AR_antibiotic_use_1- AR_antibiotic_use_8	If antibiotics were taken, provide the names of antibiotics
INV957	AR_antibiotic_use30	In the 30 days before the subject's illness began, did they take any antibiotics?
INV958	AR_antibiotic_use30_1- AR_antibiotic_use30_8	If antibiotics were taken, provide the names of antibiotics
76425-8		Onset date and time associated with each of the signs and symptoms. Include onset time for Diarrhea.
56831-1		Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)
INV919		Response for each of the signs and symptoms
INV936	HUS	Did the subject have a diagnosis of HUS?
INV937		Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?
FDD_Q_1038	Outcome	Subject's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)
FDD_Q_89	Audit	Was case found during an audit?
	Interview	Was the subject interviewed by
INV959		public health (i.e. state or local health department or FoodNet staff)?

FDD_Q_1129	OutbrkStID	State outbreak identification number
FDD_Q_404	OutbrkType	Type of outbreak that the subject was part of
44087-5	DxO157	For possible <i>E.coli</i> cases: What was the result of specimen testing for O157 by EIA or PCR at a clinical laboratory?
32777-5	StecH7	If E. coli, was it H7 antigen positive?
FDD_Q_900	StecHAg	If E. coli, what was the H-antigen number?
INV944	StecNM	If E. coli, was the isolate non-motile?
INV945	StecO157	If E. coli, was it O157 positive?
FDD_Q_901	StecOAg	If E. coli, what was the O-antigen number?
INV946	StecStx	Was E. coli Shiga toxin-producing?
FDD_Q_902	SalGroup	Salmonella serogroup
INV949	WGS_ID	Whole Genome Sequencing (WGS) ID Number
LAB202	LabNum?	A laboratory generated number that identifies the specimen related to this test.
82771-7		Performing laboratory type
INV290		Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)
85069-3		Test method information e.g. Biofire FilmArray; Crypto CELISA (Cellabs);
INV291		Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)
41852-5		Test result including organism, serotype, serogroup, species, toxins
LAB628		Quantitative Test Result Value
LAB115		Units of measure for the Quantitative Test Result Value
LAB629		Textual result value, used if result is neither numeric nor coded.
8251-1		Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.
66746-9		Specimen type
68963-8		Date and/or time of collection of laboratory specimen
LAB595		Specimen received date/time

45375-3		The date the specimen/isolate was tested
82773-3		Date result sent from reporting laboratory
LAB515	SentCDC	Was specimen or isolate forwarded to CDC for testing or confirmation?
85930-6		Date specimen sent to CDC
LAB331	StLabRcvd	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)
FDD_Q_1109		Probable case is laboratory diagnosed
FDD_Q_1110		Probable case is epi linked
INV621		Worked as food handler within 7 days before illness
FDD_Q_1042		Worked in day care facility within 7 days before illness
FDD_Q_1		Did the subject attend a day care center within 7 days before illness?
FDD_Q_1043		List of names of locations where the foods eaten at home was purchased
FDD_Q_1044		Names of the locations for foods eaten outside the home
FDD_Q_1045		Handle raw ground beef within 7 days before illness
FDD_Q_1046		Ate ground beef within 7 days before illness
FDD_Q_1047		Ate ground beef at home within 7 days before illness
FDD_Q_1048		Purchase location(s) for ground beef eaten at home
FDD_Q_1049		Ground beef eaten at home was purchased as patties
FDD_Q_1050		Ate ground beef outside the home within 7 days before illness
FDD_Q_1051		Name(s), location(s) where ground beef was eaten outside the home
FDD_Q_1052		Ate steak within 7 days before illness
FDD_Q_1053		Ate steak at home within 7 days before illness
FDD_Q_1054		Purchase location(s) for steak eaten at home
FDD_Q_1055		Ate steak outside the home within 7 days before illness
FDD_Q_1056		Name(s), location(s) where steak was eaten outside the home
FDD_Q_1057		Ate bison within 7 days before illness
FDD_Q_1058		Ate wild game within 7 days before illness

FDD_Q_1059	Ate dried meat or fermented meat
FDD_Q_1060	within 7 days before illness Type of dried meat or fermented
	meat
FDD_Q_1061	Ate cheese made from raw/unpasteurized milk within 7 days before illness
FDD_Q_1062	Ate artisanal or gourmet cheese within 7 days before illness
FDD_Q_1063	Drank raw or unpasteurized juice or cider within 7 days before illness
FDD_Q_1064	Ate leafy green vegetable (iceberg lettuce, romaine lettuce, or spinach) within 7 days before illness
FDD_Q_1067	Ate iceberg lettuce within 7 days before illness
FDD_Q_1068	Ate iceberg lettuce at home within 7 days before illness
FDD_Q_1070	Brand(s) for iceberg lettuce eaten at home
FDD_Q_1071	Ate iceberg lettuce at home that was packaged loose
FDD_Q_1072	Ate iceberg lettuce at home that was prepackaged
FDD_Q_1073	Ate iceberg lettuce at home of unknown packaging
FDD_Q_1074	Ate iceberg lettuce outside the home within 7 days before illness
FDD_Q_1075	Name(s), location(s) for iceberg lettuce eaten outside the home
FDD_Q_1076	Ate romaine lettuce within 7 days before illness
FDD_Q_1077	Ate romaine lettuce at home within 7 days before illness
FDD_Q_1079	Brand(s) for romaine lettuce eaten at home
FDD_Q_1080	Ate romaine lettuce at home that was packaged loose
FDD_Q_1081	Ate romaine lettuce at home that was prepackaged
FDD_Q_1082	Ate romaine lettuce at home of unknown packaging
FDD_Q_1083	Ate romaine lettuce outside the home within 7 days before illness
FDD_Q_1084	Name(s), location(s) for romaine lettuce eaten outside the home
FDD_Q_1086	Ate spinach at home within 7 days before illness
FDD_Q_1088	Brand(s) for spinach eaten at home
FDD_Q_1089	Ate spinach at home that was packaged loose
FDD_Q_1090	Ate spinach at home that was prepackaged

FDD_Q_1091	Ate spinach at home of unknown
FDD_Q_1092	packaging Ate spinach outside the home within 7 days before illness
FDD_Q_1093	Name(s), location(s) for spinach eaten outside the home
FDD_Q_1065	Ate other leafy green vegetable within 7 days before illness
FDD Q 1066	Type of other leafy green vegetable
FDD_Q_1094	Ate sprouts within 7 days before illness
FDD_Q_1095	Purchase location(s) for sprouts
FDD_Q_1096	Brand(s) for sprouts
FDD_Q_1097	Visited a petting zoo within 7 days before illness
FDD_Q_1098	Visited, worked, or lived on a farm with livestock within 7 days before illness
FDD_Q_1099	Visited county/state fairs, 4-H events, or similar events with animals. Visited a farm within 7 days before illness
FDD_Q_1101	Attended any group meals within 7 days before illness
FDD_Q_1102	Visited, lived or worked in a residential facility within 7 days before illness
FDD_Q_1103	Main source of drinking water within 7 days before illness
FDD_Q_1104	Does the patient know of other ill persons within 7 days before illness?
FDD_Q_1105	Visited treated recreational water facilities within 7 days before illness
FDD_Q_1106	Locations of treated recreational water facilities
FDD_Q_1107	Visited untreated recreational water facilities within 7 days before illness
FDD_Q_1108	Locations of untreated recreational water facilities
FDD_Q_1140	State lab ID submitted to PulseNet
TRAVEL36	Did subject travel outside of their home state in the 7 days before illness onset?
TRAVEL40	Did subject travel to another country in the 7 days before illness onset?
TRAVEL41	Did subject travel to another state in the 7 days before illness onset?
FDD_Q_1128	Is this the specimen submitted to PulseNet?

85658-3	This data element is used to capture the narrative text of a subject's current occupation.
85659-1	This data element is used to capture the CDC NIOSH standard occupation code based upon the narrative text of a subject's current occupation. (The National Institute for
85078-4	This data element is used to capture the narrative text of subject's current industry.
85657-5	This data element is used to capture the CDC NIOSH standard industry code based upon the narrative text of a subject's current industry.
	(The National Institute for



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PHIN Variable	DE Identifier Sent in HL7 Message	FN Variable Name	Data Element Description	GenV2
NOT115	N/A: MSH-21		Message Profile Identifiers provide a literal value to use for the references in MSH-21. MSH-21 will always contain a reference to the notification type in the "PHINProfileID" namespace and a reference to the implemented version of the Generic MMG in the "PHINMsgMapID" namespace. For conditions that have a condition-specific MMG, MSH-21 will also contain a reference to that MMG that is also in the "PHINMsgMapID" namespace.	•
DEM197	N/A: PID-3		The local ID of the subject/entity	•
DEM115	N/A: PID-7		Patient's date of birth	•
DEM113	N/A: PID-8		Subject's current sex	•
DEM152	N/A: PID-10		Race category - Major OMB Race Categories. Detailed race information would be rolled up to these major OMB race categories.	•
DEM154	32624-9		Other Race Text	•
DEM155	N/A: PID-22		Based on the self-identity of the subject as Hispanic or Latino	•
DEM126	78746-5		Country of Birth	•
DEM304	21842-0		Other Birth Place	•
INV501	77983-5		Where does the person usually live (defined as their residence). This variable replaces the Foreign Resident variable mentioned in 11- SI-04 titled "Revised Guidelines for Determining Residency for Disease Reporting" located at http://c.ymcdn.com/sites/www.cste.or g/resource/resmgr/PS/11-SI-04.pdf. Cases with country of usual residence equal to the US, Puerto Rico, and US Virgin Islands as well as unknown and null responses will be included in the state-specific counts and rates.	•
DEM165	N/A: PID-11.9		County of residence of the subject	•
DEM162	N/A: PID-11.4		State of residence of the subject	٠

DEM163	N/A: PID-11.5	ZIP Code of residence of the subject
INV137	11368-8	Date of the beginning of the illness. Reported date of the onset of symptoms of the condition being reported to the public health system.
INV138	77976-9	Date at which the disease or condition ends.
INV139	77977-7	Length of time this subject had this disease or condition.
INV140	N/A: OBX-6	Unit of time used to describe the length of the illness or condition.
INV178	77996-7	Indicates whether the subject was pregnant at the time of the event.
INV136	77975-1	Earliest date of diagnosis (clinical or laboratory) of condition being reported to public health system.
INV128	77974-4	Was subject hospitalized because of this event?
INV132	8656-1	Subject's most recent admission date to the hospital for the condition covered by the investigation.
INV133	8649-6	Subject's most recent discharge date from the hospital for the condition covered by the investigation.
INV134	78033-8	Subject's duration of stay at the hospital for the condition covered by the investigation.
INV145	77978-5	Did the subject die from this illness or complications of this illness?
INV146	N/A: PID-29	If the subject died from this illness or complications associated with this illness, indicate the date of death.
INV169	N/A: OBR-31	Condition or event that constitutes the reason the notification is being sent.
INV168	N/A: OBR-3	Sending system-assigned local ID of the case investigation with which the subject is associated.
INV173	77993-4	States use this identifier to link NEDSS investigations back to their own state investigations.
INV200	77997-5	CDC uses this identifier to link current case notifications to case notifications submitted by a previous system (NETSS, STD-MIS, etc.).

INV2001	77998-3	Subject age at time of case investigation
INV2002	N/A: OBX-6	Subject age unit at time of case investigation
INV152	77982-7	Indication of where the disease/condition was likely acquired.
INV153	INV153	If the disease or condition was imported, indicates the country in which the disease was likely acquired.
INV154	INV154	If the disease or condition was imported, indicates the state in which the disease was likely acquired.
INV155	INV155	If the disease or condition was imported, indicates the city in which the disease was likely acquired.
INV156	INV156	If the disease or condition was imported, contains the county of origin of the disease or condition.
INV502	77984-3	Indicates the country in which the disease was likely acquired.
INV503	77985-0	Indicates the state (or Province) in which the disease was likely acquired.
		Note: If Country of exposure was US, populate with US State. If Country of exposure was Mexico, populate with Mexican State. If country of exposure was Canada, populated with Canadian Province. For all other countries, leave null.
INV504	77986-8	Indicates the city in which the disease was likely acquired
		Note: If country of exposure is US, populate with US city. For all other cities, can be populated but not required.
INV505	77987-6	Indicates the county in which the disease was likely acquired
		Note: If country of exposure is US, populate with US county. Otherwise, leave null.

INV157	77989-2	Code for the mechanism by which disease or condition was acquired by the subject of the investigation.
INV163	77990-0	Status of the case/event as suspect, probable, confirmed, or not a case per CSTE/CDC/ surveillance case definitions.
NOT120	77965-2	Does this case meet the criteria for immediate (extremely urgent or urgent) notification to CDC? Refer to the 2015 list of NNC by type of notification category (extremely urgent, urgent, and standard) at the following link: http://wwwn.cdc.gov/nndss/ document/ NNC_2015_Notification_Requiremen ts_By_Category.pdf
INV150	77980-1	Denotes whether the reported case was associated with an identified outbreak.
INV151	77981-9	A state-assigned name for an identified outbreak.
NOT118	N/A: OBR-25	Status of the notification
INV107	77969-4	Identifier for the physical site from which the notification is being submitted.
INV112	48766-0	Type of facility or provider associated with the source of information sent to Public Health.
INV118	52831-5	ZIP Code of the reporting source for this case.
INV515	77988-4	For cases meeting the binational criteria, select all the criteria which are met.
INV190	74549-7	Name of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV191	74548-9	Phone Number of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.

INV193	74547-1	Email Address of the person reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV147	77979-3	The date the case investigation was initiated.
NOT103	N/A: OBR-7	Date/time the notification was first electronically sent to CDC. This value does not change after the original notification.
NOT106	N/A: OBR-22	Date/time this version of the electronic case notification was sent. It will be the same value as NOT103 for the original notification. For updates, this is the update/send date/time.
INV111	77995-9	Date that a health department first suspected the subject might have the condition.
INV120	77972-8	Earliest date reported to county public health system.
INV121	77973-6	Earliest date reported to state public health system.
INV165	77991-8	MMWR Week for which case information is to be counted for MMWR publication.
INV166	77992-6	MMWR Year (YYYY) for which case information is to be counted for MMWR publication.
INV176	77994-2	Date the case of an Immediately National Notifiable Condition was first verbally reported to the CDC Emergency Operation Center or the CDC Subject Matter Expert responsible for this condition.
INV177	77970-2	Date the report was first sent to the public health department (local, county or state) by reporter (physician, lab, etc.).
NOT109	77966-0	State reporting the notification
NOT113	77967-8	County reporting the notification
NOT116	77968-6	National jurisdiction reporting the notification to CDC

INV886	77999-1		Use this field, if needed, to communicate anything unusual about this case, which is not already covered with the other data elements. Do not send personally identifiable information to CDC in this field.	•
	INV953	DtRptComp	Date case report form was completed	
	INV954	RptComp	Is all of the information for this case complete?	
	FDD_Q_400		Second hospitalization	
	FDD_Q_401	DtAdmit2	Subject's second admission date to the hospital for the condition covered by the investigation.	
	FDD_Q_402	DtDisch2	Subject's second discharge date from the hospital for the condition covered by the investigation.	
	INV955		Subject's duration of stay during the 2nd hospital stay for the condition covered by the investigation.	
	44855100012410 0	HospTrans	If the subject was hospitalized, was s/he transferred to another hospital?	
	309904001	AR_hosp_icu	During any part of the hospitalization, did the subject stay in an Intensive Care Unit (ICU) or a Critical Care Unit (CCU)?	
	INV956	Immigrate	Did the subject 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)	
	TRAVEL38	TravelInt	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)	
	INV663		If the travel exposure window used by the jurisdiction is different from that stated in the travel exposure questions, specify the time interval in days here. Otherwise, leave blank.	
	FDD_Q_1034	AR_travel6mo	In the 6 months before the subject's illness began, did the subject travel outside of the United States?	

FDD_Q_1035	AR_travel6mo_country	In the 6 months before the subject's illness began, what countries did they visit?	
FDD_Q_1036	AR_HHtrav6mo	In the 6 months before the subject's illness began, did any member(s) of your household travel outside of the United States?	
FDD_Q_1037	AR_HHtrav6mo_country	In the 6 months before the subject's illness began, what countries did the member(s) of your household visit?	
INV664		Indicates whether the case traveled domestically prior to illness onset and within program specific timeframe	
82754-3		Domestic destination, state(s) traveled to	
82764-2		International destination or countries the patient traveled to	
TRAVEL06	DtUSDepart?	Date of arrival to travel destination	
TRAVEL07	DtUSReturn?	Date of departure from travel destination	
INV665		If the epidemiologic exposure window used by the jurisdiction is different from that stated in the exposure questions, specify the time interval in days here. Otherwise, leave blank.	
FDD_Q_969	CEA_Beef	In the 7 days before illness, did the subject eat beef or any foods containing beef?	
FDD_Q_970	CEA_Beef_grnd	In the 7 days before illness, did the subject eat any ground beef?	
FDD_Q_971	CEA_Beef_out	In the 7 days before illness, did the subject eat any beef made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	
FDD_Q_972	CEA_Beef_unckgrnd	In the 7 days before illness, did you/your child eat any ground beef that was undercooked or raw?	
FDD_Q_973	CEA_Berries	In the 7 days before illness, did the subject eat any fresh (unfrozen) berries?	
FDD_Q_974	CEA_Bird	In the 7 days before illness, did the subject have any contact with a bird, not including live poultry such as chickens or turkeys?	
FDD_Q_975	CEA_Cantaloupe	In the 7 days before illness, did the subject eat any fresh cantaloupe?	

FDD_Q_976	CEA_Cat	In the 7 days before illness, did the subject have any contact with a cat?	
FDD_Q_977	CEA_Chicken	In the 7 days before illness, did the subject eat chicken or any foods containing chicken?	
FDD_Q_978	CEA_Chx_fresh	In the 7 days before illness, did the subject eat any chicken at home that was bought fresh (refrigerated)?	
FDD_Q_979	CEA_Chx_frozen	In the 7 days before illness, did the subject eat any chicken at home that was bought frozen?	
FDD_Q_980	CEA_Chx_grnd	In the 7 days before illness, did the subject eat any ground chicken?	
FDD_Q_981	CEA_Chx_out	In the 7 days before illness, did the subject eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take- out, or catered event?	
FDD_Q_982	CEA_Dairy	In the 7 days before illness, did the subject eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?	
FDD_Q_983	CEA_Dog	In the 7 days before illness, did the subject have any contact with a dog?	
FDD_Q_984	CEA_Eggs	In the 7 days before illness, did the subject eat any eggs?	
FDD_Q_985	CEA_Eggs_out	In the 7 days before illness, did the subject eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	
FDD_Q_986	CEA_Eggs_unck	In the 7 days before illness, did the subject eat any eggs that were runny or raw, or uncooked foods made with raw eggs?	
FDD_Q_987	CEA_Farm_ranch	In the 7 days before illness, did the subject visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?	
FDD_Q_988	CEA_Fish	In the 7 days before illness, did the subject eat any fish or fish products?	
FDD_Q_989	CEA_Fish_unck	In the 7 days before illness, did the subject eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?	

FDD_Q_990		In the 7 days before illness, did the subject or anyone in your household handle raw meat?	
FDD_Q_991		In the 7 days before illness, did the subject or anyone in your household handle raw poultry?	
FDD_Q_992		In the 7 days before illness, did the subject or anyone in your household handle raw seafood?	
FDD_Q_993	CEA_Herbs	In the 7 days before illness, did the subject eat any fresh (not dried) herbs (basil, cilantro, parsley)?	
FDD_Q_994	CEA_Lamb	In the 7 days before illness, did the subject eat any lamb or mutton?	
FDD_Q_995	CEA_Lettuce	In the 7 days before illness, did the subject eat any fresh, raw lettuce?	
FDD_Q_996	CEA_Live_poultry	In the 7 days before illness, did the subject have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?	
FDD_Q_998	CEA_Liver_raw	In the 7 days before illness, did the subject eat any raw or undercooked liver?	
FDD_Q_999		In the 7 days before illness, did the subject have any pasteurized cow's or goat's milk?	
FDD_Q_1000	CEA_Milk_raw	In the 7 days before illness, did the subject drink any unpasteurized milk?	
FDD_Q_1002	CEA_Ountreat_water	In the 7 days before illness, did the subject drink any water directly from a natural spring, lake, pond, stream,	
		or river?	
FDD_Q_1003	CEA_Pig		
FDD_Q_1003 FDD_Q_1005	CEA_Pig CEA_Pork	or river? In the 7 days before illness, did the subject have any contact with any	
		or river? In the 7 days before illness, did the subject have any contact with any pigs? In the 7 days before illness, did the subject eat pork or any foods	

	CEA Duminanta	In the 7 days before illness, did the
FDD_Q_1008	CEA_Ruminants	In the 7 days before illness, did the subject have any contact with any
		cattle, goats, or sheep?
FDD_Q_1009	CEA_Sampled	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.
FDD_Q_1010	CEA_Seafd	In the 7 days before illness, did the subject eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)?
FDD_Q_1011	CEA_Seafd_unck	In the 7 days before illness, did the subject eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)?
FDD_Q_1012	CEA_Sewer_water	In the 7 days before illness, did the subject reside in a home with a septic system?
FDD_Q_1013	CEA_Sick_contact	In the 7 days before illness, did the subject have a household member or a close contact with diarrhea?
FDD_Q_1014	CEA_Sick_pet	In the 7 days before illness, did the subject have any contact with a pet that had diarrhea?
FDD_Q_1015	CEA_Softcheese	In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)?
FDD_Q_1017	CEA_Spinach	In the 7 days before illness, did the subject eat any fresh (unfrozen), raw spinach?
FDD_Q_1018	CEA_Sprouts	In the 7 days before illness, did the subject eat any sprouts?
FDD_Q_1019	CEA_Swim_treat	In the 7 days before illness, did the subject swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)?
FDD_Q_1020	CEA_Swim_untreat	In the 7 days before illness, did the subject swim in, wade in, or enter an ocean, lake, pond, river, stream, or natural spring?
FDD_Q_1021	CEA_Tomatoes	In the 7 days before illness, did the subject eat any fresh, raw tomatoes?
FDD_Q_1022	CEA_Turkey	In the 7 days before illness, did the subject eat any turkey or any foods containing turkey?
FDD_Q_1023	CEA_Turkey_grnd	In the 7 days before illness, did the subject eat any ground turkey?

FDD_Q_1024	CEA_Turkey_out	In the 7 days before illness, did the subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_1025	CEA_Watermelon	In the 7 days before illness, did the subject eat any fresh watermelon?
FDD_Q_1026	CEA_Well_water	In the 7 days before illness, did the subject use water from a private well as the primary source of drinking water?
FDD_Q_1027	Ar_Diet_veal	In the past 7 days before illness, did the subject eat any veal?
FDD_Q_1028	AR_antacid_any	In the 30 days before the subject's illness began, did the subject take any medications to block acids?
FDD_Q_1029	AR_antacid_any_1, AR_antacid_any_2, AR_antacid_any_3	What medications to block acids did the subject take in the 30 days before illness began?
FDD_Q_1030	AR_comorb_cancer	In the 6 months before the subject's illness began, was the subject diagnosed or treated for cancer (including leukemia/lymphoma)?
FDD_Q_1031	AR_comorb_diabetes	In the 6 months before (your/your child's) illness began, were (the subject) diagnosed or treated for diabetes?
FDD_Q_1032	AR_comorb_abdominal	In the 6 months before the subject's illness began, did the subject have abdominal surgery (e.g., removal of appendix or gallbladder, or any surgery of the stomach or large intestine)?
FDD_Q_1033	AR_probiotic_use30	In the 30 days before the subject's illness began, did the subject take a probiotic? Probiotics are live microorganims (such as certain types of bacteria) that may benefit your health. These can take the form of pills, powders, yogurts, and other fermented dairy products, as well as anything labeled as containing "live and active cultures" or "probiotics."
FDD_Q_97	Pregnant	Is this Listeria case pregnancy-
63893-2	OutFetal	associated? 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.

INV947	AR_antibiotic_use	Did the subject take antibiotics for this illness?
INV948	AR_antibiotic_use_1- AR_antibiotic_use_8	If antibiotics were taken, provide the names of antibiotics
INV957	AR_antibiotic_use30	In the 30 days before the subject's illness began, did they take any antibiotics?
INV958	AR_antibiotic_use30_1- AR_antibiotic_use30_8	If antibiotics were taken, provide the names of antibiotics
76425-8		Onset date and time associated with each of the signs and symptoms. Include onset time for Diarrhea.
56831-1		Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)
INV919		Response for each of the signs and symptoms
INV936	HUS	Did the subject have a diagnosis of HUS?
INV937		Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?
FDD_Q_1038	Outcome	Subject's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)
FDD_Q_89	Audit	Was case found during an audit?
INV959	Interview	Was the subject interviewed by public health (i.e. state or local health department or FoodNet staff)?
FDD_Q_88	EforsNum	CDC FDOSS outbreak ID number
FDD_Q_1129	OutbrkStID	State outbreak identification number
FDD_Q_404	OutbrkType	Type of outbreak that the subject was part of
44087-5	DxO157	For possible <i>E.coli</i> cases: What was the result of specimen testing for O157 by EIA or PCR at a clinical laboratory?
32777-5	StecH7	If E. coli, was it H7 antigen positive?
FDD_Q_900	StecHAg	If E. coli, what was the H-antigen number?
INV944	StecNM	If E. coli, was the isolate non-motile?
INV945	StecO157	If E. coli, was it O157 positive?

FDD_Q_901	StecOAg	If E. coli, what was the O-antigen number?
INV946	StecStx	Was E. coli Shiga toxin-producing?
FDD_Q_902	SalGroup	Salmonella serogroup
INV949	WGS_ID	Whole Genome Sequencing (WGS) ID Number
LAB202	LabNum?	A laboratory generated number that identifies the specimen related to this test.
82771-7		Performing laboratory type
INV290		Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)
85069-3		Test method information e.g. Biofire FilmArray; Crypto CELISA (Cellabs);
INV291		Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)
41852-5		Test result including organism, serotype, serogroup, species, toxins
LAB628		Quantitative Test Result Value
LAB115		Units of measure for the Quantitative Test Result Value
LAB629		Textual result value, used if result is neither numeric nor coded.
8251-1		Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.
66746-9		Specimen type
68963-8		Date and/or time of collection of laboratory specimen
LAB595		Specimen received date/time
45375-3		The date the specimen/isolate was tested
82773-3		Date result sent from reporting laboratory
LAB515	SentCDC	Was specimen or isolate forwarded to CDC for testing or confirmation?
85930-6		Date specimen sent to CDC

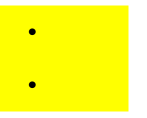
LAB331	StLabRcvd	Was the isolate sent to a state public health laboratory? (Answer 'Yes' if it was sent to any state lab, even if it was sent to a lab outside of the case's state of residence)
FDD_Q_1		Did the subject attend a day care center?
FDD_Q_1111		Is the subject a resident in a long term care facility?
FDD_Q_1109		Probable case is laboratory diagnosed
FDD_Q_1110		Probable case is epi linked
85658-3		This data element is used to capture the narrative text of a subject's current occupation.
85659-1		This data element is used to capture the CDC NIOSH standard occupation code based upon the narrative text of a subject's current occupation. (The National Institute for
85078-4		This data element is used to capture the narrative text of subject's current industry.
85657-5		This data element is used to capture the CDC NIOSH standard industry code based upon the narrative text of a subject's current industry.
		(The National Institute for Occupational Safety and Health

	Salmonel
FN Tab	la Tab

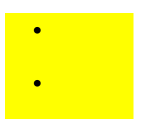
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PHIN Variable	DE Identifier Sent in HL7 Message	FN Variable Name
NOT115	N/A: MSH-21	
DEM197	N/A: PID-3	
DEM115	N/A: PID-7	
DEM113	N/A: PID-8	
DEM152	N/A: PID-10	
DEM154	32624-9	
DEM155	N/A: PID-22	
DEM126	78746-5	
DEM304	21842-0	
INV501	77983-5	
DEM165 DEM162	N/A: PID-11.9 N/A: PID-11.4	
DEM163	N/A: PID-11.5	
INV137	11368-8	
INV138	77976-9	
INV139	77977-7	
INV140	N/A: OBX-6	
INV178	77996-7	
INV136	77975-1	
INV128	77974-4	
INV132	8656-1	
INV133	8649-6	
INV134	78033-8	
INV145	77978-5	

INV146	N/A: PID-29	
INV169	N/A: OBR-31	
INV168	N/A: OBR-3	
INV173	77993-4	
INV200	77997-5	
INV2001	77998-3	
INV2002	N/A: OBX-6	
INV152	77982-7	
INV152	INV153	
INV154	INV154	
INV155	INV155	
INV156	INV156	
INV502	77984-3	
INV503	77985-0	
INV504	77986-8	
INV505	77987-6	
INV157	77989-2	
INV163	77990-0	
NOT120	77965-2	
INV150	77980-1	
INV151	77981-9	
NOT118	N/A: OBR-25	
INV107	77969-4	

INV112	48766-0	
INV118	52831-5	
INV515	77988-4	
INV190	74549-7	
INV191	74548-9	
INV193	74547-1	
INV147	77979-3	
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NOT106	N/A: OBR-22	
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INV120	77972-8	
INV121	77973-6	
INV165	77991-8	
INV166	77992-6	
INV176	77994-2	
INV177	77970-2	
NOT109	77966-0	
NOT113 NOT116	77967-8	
INV886	77968-6 77999-1	
	11999-1	
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	INV954	RptComp
	FDD_Q_400	
	FDD_Q_401	DtAdmit2
	FDD_Q_402	DtDisch2
	INV955	
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309904001	AR_hosp_icu
INV956	Immigrate
TRAVEL38	TravelInt
INV663	
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FDD_Q_1035	AR_travel6mo_country
FDD_Q_1036	AR_HHtrav6mo
FDD_Q_1037	AR_HHtrav6mo_country
INV664	
82754-3	
82764-2	Dtl ISDanast2
TRAVEL06 TRAVEL07	DtUSDepart? DtUSReturn?
TRAVELOT	DIOSKelum?
INV665	
FDD Q 969	CEA Beef
FDD_Q_970	CEA_Beef_grnd
FDD_Q_971	CEA_Beef_out
FDD_Q_972	CEA_Beef_unckgrnd
FDD_Q_973	CEA_Berries
FDD_Q_974	CEA_Bird
	CEA_Cantaloupe
FDD_Q_976	CEA_Cat
FDD_Q_977	CEA_Chicken
FDD_Q_978	CEA_Chx_fresh
FDD_Q_979	CEA_Chx_frozen
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FDD_Q_980	CEA_Chx_grnd
FDD_Q_981	CEA_Chx_out
FDD_Q_982	CEA_Dairy
FDD_Q_983	CEA_Dog
FDD_Q_984	CEA_Eggs
FDD_Q_985	CEA_Eggs_out
FDD_Q_986	CEA_Eggs_unck
FDD_Q_987	CEA_Farm_ranch
FDD_Q_988	CEA_Fish
FDD_Q_989	CEA_Fish_unck
FDD_Q_990	CEA_Handle_raw_meat
FDD_Q_991	CEA_Handle_raw_poultry
FDD_Q_992	CEA_Handle_raw_seafood
FDD_Q_993	CEA_Herbs
FDD_Q_994	CEA_Lamb
FDD_Q_995	CEA_Lettuce
FDD_Q_996	CEA_Live_poultry
FDD_Q_998	CEA_Liver_raw
FDD_Q_999	CEA_Milk_pasteurized
FDD_Q_1000	CEA_Milk_raw
FDD_Q_1002	CEA_Ountreat_water
FDD_Q_1003	CEA_Pig
FDD_Q_1005	CEA_Pork
FDD_Q_1006	CEA_Raw_cider
FDD_Q_1007	CEA_Reptile_amphib
FDD_Q_1008	CEA_Ruminants

FDD Q 1009	CEA_Sampled
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	CEA Seafd
FDD_Q_1010	
FDD_Q_1011	CEA Seafd unck
FDD_Q_1012	CEA_Sewer_water
FDD Q 1013	CEA Sick contact
FDD_Q_1013	
FDD_Q_1014	CEA_Sick_pet
FDD_Q_1015	CEA_Softcheese
FDD_Q_1017	CEA Spinach
FDD_Q_1018	CEA_Sprouts
FDD_Q_1019	CEA_Swim_treat
FDD_Q_1020	CEA Swim untreat
FDD_Q_1020	
FDD_Q_1021	CEA_Tomatoes
FDD_Q_1022	CEA_Turkey
FDD Q 1023	CEA_Turkey_grnd
1 DD_Q_1023	
FDD_Q_1024	CEA_Turkey_out
FDD_Q_1025	CEA Watermelon
FDD_Q_1025	CEA_watermeion
FDD_Q_1026	CEA_Well_water
FDD_Q_1027	AR_Diet_veal
FDD_Q_1028	AR_antacid_any
FDD_Q_1029	AR_antacid_any_1,
	AR_antacid_any_2,
	AR_antacid_any_3
FDD_Q_1030	AR_comorb_cancer
FDD_Q_1031	AR comorb diabetes
FDD_Q_1032	AR_comorb_abdominal

	A P probiotic uso20
FDD_Q_1033	AR_probiotic_use30
FDD_Q_97	Pregnant
63893-2	OutFetal
INV947	AR_antibiotic_use
INV948	AR_antibiotic_use_1-
	AR_antibiotic_use_8
INV957	AR_antibiotic_use30
INV958	AR antibiotic use30 1-
	AR_antibiotic_use30_8
76425-8	
101200	
56831-1	
INV919	
INV936	HUS
INV930 INV937	HUS
1111937	
	Outcomo
FDD_Q_1038	Outcome
FDD_Q_89	Audit
FDD_Q_89 INV959	Audit Interview
FDD_Q_89	Audit
FDD_Q_89 INV959	Audit Interview
FDD_Q_89 INV959 FDD_Q_88	Audit Interview EforsNum
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129	Audit Audit Interview EforsNum OutbrkStID
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404	Audit Audit Interview EforsNum OutbrkStID OutbrkType
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129	Audit Audit Interview EforsNum OutbrkStID
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5	Audit Audit Interview EforsNum OutbrkStID OutbrkType DxO157
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5	Audit Interview EforsNum OutbrkStID OutbrkType DxO157 StecH7
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900	Audit Audit Interview EforsNum OutbrkStID OutbrkStID OutbrkType DxO157 StecH7 StecHAg
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5	Audit Interview EforsNum OutbrkStID OutbrkType DxO157 StecH7
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900	Audit Audit Interview EforsNum OutbrkStID OutbrkStID OutbrkType DxO157 StecH7 StecHAg
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900 INV944	Audit Interview EforsNum OutbrkStID OutbrkType DxO157 StecH7 StecHAg StecNM
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900 INV944 INV945	Audit Interview EforsNum OutbrkStID OutbrkType DxO157 StecH7 StecHAg StecNM StecO157 StecOAg
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900 INV944 INV945 FDD_Q_901 INV946	Audit Interview EforsNum OutbrkStID OutbrkType DxO157 StecH7 StecHAg StecO157 StecOAg StecStx
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900 INV944 INV945 FDD_Q_901 INV946 FDD_Q_902	Audit Interview EforsNum OutbrkStID OutbrkType DxO157 StecH7 StecHAg StecNM StecO157 StecO4g StecStx SalGroup
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900 INV944 INV945 FDD_Q_901 INV946 FDD_Q_902 INV949	AuditInterviewEforsNumDutbrkStIDOutbrkStIDOutbrkTypeDxO157StecH7StecHAgStecNMStecO157StecO157StecOAgStecStxSalGroupWGS_ID
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900 INV944 INV945 FDD_Q_901 INV946 FDD_Q_902	Audit Interview EforsNum OutbrkStID OutbrkType DxO157 StecH7 StecHAg StecNM StecO157 StecO4g StecStx SalGroup
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900 INV944 INV945 FDD_Q_901 INV946 FDD_Q_902 INV949	AuditInterviewEforsNumDutbrkStIDOutbrkStIDOutbrkTypeDxO157StecH7StecHAgStecNMStecO157StecO157StecOAgStecStxSalGroupWGS_ID
FDD_Q_89 INV959 FDD_Q_88 FDD_Q_1129 FDD_Q_404 44087-5 32777-5 FDD_Q_900 INV944 INV945 FDD_Q_901 INV946 FDD_Q_902 INV949	AuditInterviewEforsNumDutbrkStIDOutbrkStIDOutbrkTypeDxO157StecH7StecHAgStecNMStecO157StecO157StecOAgStecStxSalGroupWGS_ID

INV290	
85069-3	
INV291	
41852-5	
LAB628 LAB115	
LAB629	
8251-1	
66746-9	
68963-8	
LAB595	
45375-3	
82773-3	
LAB515	SentCDC
85930-6	
LAB331	StLabRcvd
FDD_Q_190	
INV621	
N/A: PID-26	
FDD_Q_1120	
FDD_Q_1127	
65756-9	
FDD_Q_1125	
LABAST6	
LABAST8	
FDD_Q_963	
30956-7	
FDD_Q_1130	
30952-6	
66415-1	
International Destination(s) of Recent Travel	
FDD_Q_195	
 FDD_Q_964	
INV886	
FDD_Q_1141	
 FDD_Q_1142	

85658-3	
85659-1	
85078-4	
85657-5	

Data Element Description	Gen V2	FN Tab
Message Profile Identifiers provide a literal value to use for the references in MSH-21. MSH-21 will always contain a reference to the notification type in the "PHINProfileID" namespace and a reference to the implemented version of the Generic MMG in the "PHINMsgMapID" namespace. For conditions that have a condition-specific MMG, MSH-21 will also contain a reference to that MMG that is also in the "PHINMsgMapID" namespace.	•	•
The local ID of the subject/entity	•	
Patient's date of birth	•	
Subject's current sex	•	
Race category - Major OMB Race Categories. Detailed race information would be rolled up to these major OMB race categories.	•	
Other Race Text	•	
Based on the self-identity of the subject as Hispanic or Latino	•	
Country of Birth	•	
Other Birth Place	•	
Where does the person usually live (defined as their residence).		
This variable replaces the Foreign Resident variable mentioned in 11-SI-04 titled "Revised Guidelines for Determining Residency for Disease Reporting" located at http://c.ymcdn.com/sites/www.cste.org/resource/resmgr/PS/11-SI- 04.pdf. Cases with country of usual residence equal to the US, Puerto	•	
Rico, and US Virgin Islands as well as unknown and null responses will be included in the state-specific counts and rates.	•	
State of residence of the subject	•	
ZIP Code of residence of the subject	•	
Date of the beginning of the illness. Reported date of the onset of symptoms of the condition being reported to the public health system.	•	
Date at which the disease or condition ends.	•	
Length of time this subject had this disease or condition.	•	
Unit of time used to describe the length of the illness or condition.	•	
Indicates whether the subject was pregnant at the time of the event.	•	
Earliest date of diagnosis (clinical or laboratory) of condition being reported to public health system.	•	
Was subject hospitalized because of this event?	•	
Subject's most recent admission date to the hospital for the condition covered by the investigation.	•	
Subject's most recent discharge date from the hospital for the condition covered by the investigation.	•	
Subject's duration of stay at the hospital for the condition covered by the investigation.	•	
Did the subject die from this illness or complications of this illness?	•	

the subject died from this illness or complications associated with
his illness, indicate the date of death.
Condition or event that constitutes the reason the notification is eing sent.
ending system-assigned local ID of the case investigation with hich the subject is associated.
states use this identifier to link NEDSS investigations back to their wn state investigations.
CDC uses this identifier to link current case notifications to case otifications submitted by a previous system (NETSS, STD-MIS, tc.).
Subject age at time of case investigation
Subject age unit at time of case investigation
ndication of where the disease/condition was likely acquired.
the disease or condition was imported, indicates the country in /hich the disease was likely acquired.
the disease or condition was imported, indicates the state in /hich the disease was likely acquired.
the disease or condition was imported, indicates the city in which the disease was likely acquired.
the disease or condition was imported, contains the county of rigin of the disease or condition.
ndicates the country in which the disease was likely acquired.
ndicates the state (or Province) in which the disease was likely cquired.
lote: If Country of exposure was US, populate with US State. If Country of exposure was Mexico, populate with Mexican State. If ountry of exposure was Canada, populated with Canadian Province. For all other countries, leave null.
ndicates the city in which the disease was likely acquired
lote: If country of exposure is US, populate with US city. For all ther cities, can be populated but not required.
ndicates the county in which the disease was likely acquired
lote: If country of exposure is US, populate with US county. Otherwise, leave null.
code for the mechanism by which disease or condition was cquired by the subject of the investigation.
status of the case/event as suspect, probable, confirmed, or not a ase per CSTE/CDC/ surveillance case definitions.
poes this case meet the criteria for immediate (extremely urgent o rgent) notification to CDC? Refer to the 2015 list of NNC by type f notification category (extremely urgent, urgent, and standard) at ne following link: ttp://wwwn.cdc.gov/nndss/document/ INC_2015_Notification_Requirements_By_Category.pdf
Penotes whether the reported case was associated with an lentified outbreak.
state-assigned name for an identified outbreak.
tatus of the notification
dentifier for the physical site from which the notification is being ubmitted.

Type of facility or provider associated with the source of information sent to Public Health. ZIP Code of the reporting source for this case. For cases meeting the binational criteria, select all the criteria which are met. Name of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
For cases meeting the binational criteria, select all the criteria which are met. Name of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are
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the person that CDC should contact in a state if there are
Phone Number of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
Email Address of the person reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
The date the case investigation was initiated.
Date/time the notification was first electronically sent to CDC. This value does not change after the original notification.
Date/time this version of the electronic case notification was sent. It will be the same value as NOT103 for the original notification. For updates, this is the update/send date/time.
Date that a health department first suspected the subject might have the condition.
Earliest date reported to county public health system.
Earliest date reported to state public health system.
MMWR Week for which case information is to be counted for MMWR publication.
MMWR Year (YYYY) for which case information is to be counted for MMWR publication.
Date the case of an Immediately National Notifiable Condition was first verbally reported to the CDC Emergency Operation Center or the CDC Subject Matter Expert responsible for this condition.
Date the report was first sent to the public health department (local, county or state) by reporter (physician, lab, etc.).
State reporting the notification
County reporting the notification
National jurisdiction reporting the notification to CDC
Use this field, if needed, to communicate anything unusual about this case, which is not already covered with the other data elements.
Do not send personally identifiable information to CDC in this field.
Date case report form was completed
Is all of the information for this case complete?
Second hospitalization
Subject's second admission date to the hospital for the condition covered by the investigation.
Subject's second discharge date from the hospital for the condition covered by the investigation.
Subject's duration of stay during the 2nd hospital stay for the condition covered by the investigation.
If the subject was hospitalized, was s/he transferred to another hospital?

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ring any part of the hospitalization, did the subject stay in an ensive Care Unit (ICU) or a Critical Care Unit (CCU)? d the subject immigrate to the U.S.? (within 30 days of onset for limonella Typhi & Listeria, 15 days for Cryptosporidum and clospora, and 7 days for all other pathogens) d the case patient travel internationally? (within 30 days of onset Salmonella Typhi & Listeria, 15 days for Cryptosporidum and clospora, and 7 days for all other pathogens) he travel exposure window used by the jurisdiction is different m that stated in the travel exposure questions, specify the time erval in days here. Otherwise, leave blank. the 6 months before the subject's illness began, did the subject vel outside of the United States? the 6 months before the subject's illness began, did any ember(s) of your household travel outside of the United States?
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licates whether the case traveled domestically prior to illness set and within program specific timeframe
omestic destination, state(s) traveled to
ernational destination or countries the patient traveled to
te of arrival to travel destination
te of departure from travel destination
he epidemiologic exposure window used by the jurisdiction is
ferent from that stated in the exposure questions, specify the
ne interval in days here. Otherwise, leave blank.
the 7 days before illness, did the subject eat beef or any foods
ntaining beef?
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In the 7 days before illness, did the subject eat any ground chicken?
In the 7 days before illness, did the subject eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
In the 7 days before illness, did the subject eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?
In the 7 days before illness, did the subject have any contact with a dog?
In the 7 days before illness, did the subject eat any eggs?
In the 7 days before illness, did the subject eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
In the 7 days before illness, did the subject eat any eggs that were runny or raw, or uncooked foods made with raw eggs?
In the 7 days before illness, did the subject visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?
In the 7 days before illness, did the subject eat any fish or fish products?
In the 7 days before illness, did the subject eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?
In the 7 days before illness, did the subject or anyone in your household handle raw meat?
In the 7 days before illness, did the subject or anyone in your household handle raw poultry?
In the 7 days before illness, did the subject or anyone in your household handle raw seafood?
In the 7 days before illness, did the subject eat any fresh (not dried) herbs (basil, cilantro, parsley)?
In the 7 days before illness, did the subject eat any lamb or mutton?
In the 7 days before illness, did the subject eat any fresh, raw lettuce?
In the 7 days before illness, did the subject have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?
In the 7 days before illness, did the subject eat any raw or undercooked liver?
In the 7 days before illness, did the subject have any pasteurized cow's or goat's milk?
In the 7 days before illness, did the subject drink any unpasteurized milk?
In the 7 days before illness, did the subject drink any water directly from a natural spring, lake, pond, stream, or river?
In the 7 days before illness, did the subject have any contact with any pigs?
In the 7 days before illness, did the subject eat pork or any foods containing pork?
In the 7 days before illness, did the subject 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)?
In the 7 days before illness, did the subject have any contact with a reptile or amphibian (e.g., frog, snake, turtle, etc.)?
In the 7 days before illness, did the subject have any contact with any cattle, goats, or sheep?
any cattle, goats, or sheep?

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. In the 7 days before illness, did the subject eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)? In the 7 days before illness, did the subject eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)? In the 7 days before illness, did the subject reside in a home with a septic system? In the 7 days before illness, did the subject have a household member or a close contact with diarrhea? In the 7 days before illness, did the subject have any contact with a pet that had diarrhea? In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)? In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)? In the 7 days before illness, did the subject eat any sprouts? In the 7 days before illness, did the subject eat any sprouts? In the 7 days before illness, did the subject eat any sprouts? In the 7 days before illness, did the subject swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)? In the 7 days before illness, did the subject eat any the fresh (unfrozen), raw spinach? In the 7 days before illness, did the subject eat any turkey or any foods containing turkey? In the 7 days before illness, did the subject eat any turkey or any foods containing turkey? In the 7 days before illness, did the subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event? In the 7 days before illness, did the subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event? In the 7 days before illness, did the subject eat any fresh watermelon? In the 7 days before illness, did the subject eat any fresh watermelon? In the 7 days before illness, did the subject eat
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private well as the primary source of drinking water?
In the past 7 days before illness, did the subject eat any veal?
In the 30 days before the subject's illness began, did the subject take any medications to block acids?
What medications to block acids did the subject take in the 30 days before illness began?
In the 6 months before the subject's illness began, was the subject diagnosed or treated for cancer (including leukemia/lymphoma)?
In the 6 months before (your/your child's) illness began, were (the subject) diagnosed or treated for diabetes?
In the 6 months before the subject's illness began, did the subject have abdominal surgery (e.g., removal of appendix or gallbladder, or any surgery of the stomach or large intestine)?

In the 30 days before the subject's illness began, did the subject	
take a probiotic? Probiotics are live microorganims (such as certain types of	
bacteria) that may benefit your health. These can take the form of	
pills, powders, yogurts, and other fermented dairy products, as well	•
as anything labeled as containing "live and active cultures" or "probiotics."	
Is this Listeria case pregnancy-associated?	
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.	
Did the subject take antibiotics for this illness?	•
If antibiotics were taken, provide the names of antibiotics	•
In the 30 days before the subject's illness began, did they take any antibiotics?	•
If antibiotics were taken, provide the names of antibiotics	•
Onset date and time associated with each of the signs and	
symptoms.	
Include onset time for Diarrhea.	•
Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)	•
Response for each of the signs and symptoms	•
Did the subject have a diagnosis of HUS?	
Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?	•
Subject's outcome (assessed for non-hospitalized cases within 7	
days of specimen collection date and hospitalized cases at hospital discharge)	_
disertargey	•
Was case found during an audit?	•
Was the subject interviewed by public health (i.e. state or local	
health department or FoodNet staff)?	•
CDC FDOSS outbreak ID number	
	•
Ctoto outbrook identification outbo	
State outbreak identification number Type of outbreak that the subject was part of	
For possible <i>E.coli</i> cases: What was the result of specimen testing	
for O157 by EIA or PCR at a clinical laboratory?	
If E. coli, was it H7 antigen positive?	
If E. coli, what was the H-antigen number?	
If E. coli, was the isolate non-motile?	
If E. coli, was it O157 positive?	
If E. coli, what was the O-antigen number?	
Was E. coli Shiga toxin-producing?	
Salmonella serogroup	•
Whole Genome Sequencing (WGS) ID Number	•
A laboratory generated number that identifies the specimen related to this test.	•
Performing laboratory type	•
	l

Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)	•
Test method information e.g. Biofire FilmArray; Crypto CELISA	•
(Cellabs);	
Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)	•
Test result including organism, serotype, serogroup, species, toxins	•
Quantitative Test Result Value	•
Units of measure for the Quantitative Test Result Value	•
Textual result value, used if result is neither numeric nor coded.	•
Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.	•
Specimen type	•
Date and/or time of collection of laboratory specimen	•
Specimen received date/time	•
The date the specimen/isolate was tested	•
Date result sent from reporting laboratory	•
Was specimen or isolate forwarded to CDC for testing or confirmation?	•
Date specimen sent to CDC	•
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)	•
Was the subject symptomatic for Typhoid Fever?	
Works as foodhandler	
Country of citizenship	
Date for which the first specimen that yielded an isolate was collected	
Sites of isolation	
Salmonella sp serovar [Type] in Isolate	
Was antimicrobial sensitivity testing done at the laboratory?	
Antibiotic name or class	
Was organism resistant to specified antibiotic?	
Did the subject receive typhoid vaccination (primary series or booster) within five years before onset of illness?	
Vaccine Type	
Response for each of the vaccine types	
The Year that the vaccine was administered	
Reason for travel related to current illness	
LN	
Case traced to typhoid or paratyphoid carrier?	
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Carrier previously known to health department?	
Carrier previously known to health department?	

This data element is used to capture the narrative text of a subject's current occupation.

This data element is used to capture the CDC NIOSH standard occupation code based upon the narrative text of a subject's current occupation.

(The National Institute for Occupational Safety and Health (NIOSH) has developed a web-based software tool designed to translate industry and occupation text to standardized Industry and Occupation codes. The NIOSH Industry and Occupational Computerized Coding System (NIOCCS) is available here: http://www.cdc.gov/niosh/topics/coding/overview.html

This data element is used to capture the narrative text of subject's current industry.

This data element is used to capture the CDC NIOSH standard industry code based upon the narrative text of a subject's current industry.

(The National Institute for Occupational Safety and Health (NIOSH) has developed a web-based software tool designed to translate industry and occupation text to standardized Industry and Occupation codes. The NIOSH Industry and Occupational Computerized Coding System (NIOCCS) is available here: http://www.cdc.gov/niosh/topics/coding/overview.html

Typhoid/Paratyphoid	DE Identifier Sent in	
Tab	HL7 Message	Data Element Description

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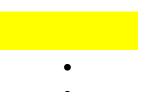


•		
•		
•	TRAVEL07	If the subject traveled before onset of illness, when did they return?
•	TRAVEL07	If the subject traveled before onset of illness, when did they return?





?	FDD_Q_962	Subject's outcome (assessed for non- hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)



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PHIN	DE Identifier Sent in HL7			
Variable	Message	FN Variable Name	Data Element Description	GenV2
NOT115	N/A: MSH-21		Message Profile Identifiers provide a literal value to use for the references in MSH-21. MSH-21 will always contain a reference to the notification type in the "PHINProfileID" namespace and a reference to the implemented version of the Generic MMG in the "PHINMsgMapID" namespace. For conditions that have a condition-specific MMG, MSH-21 will also contain a reference to that MMG that is also in the "PHINMsgMapID" namespace.	•
DEM197	N/A: PID-3		The local ID of the subject/entity	•
DEM115	N/A: PID-7		Patient's date of birth	•
DEM113	N/A: PID-8		Subject's current sex	•
DEM152	N/A: PID-10		Race category - Major OMB Race Categories. Detailed race information would be rolled up to these major OMB race categories.	•
DEM154	32624-9		Other Race Text	•
DEM155	N/A: PID-22		Based on the self-identity of the subject as Hispanic or Latino	•
DEM126	78746-5		Country of Birth	•
DEM304	21842-0		Other Birth Place	•
INV501	77983-5		Where does the person usually live (defined as their residence). This variable replaces the Foreign Resident variable mentioned in 11- SI-04 titled "Revised Guidelines for Determining Residency for Disease Reporting" located at http://c.ymcdn.com/sites/www.cste.or g/resource/resmgr/PS/11-SI-04.pdf. Cases with country of usual residence equal to the US, Puerto Rico, and US Virgin Islands as well as unknown and null responses will be included in the state-specific counts and rates.	•
DEM165	N/A: PID-11.9		County of residence of the subject	•
DEM162	N/A: PID-11.4		State of residence of the subject	•
DEM163	N/A: PID-11.5		ZIP Code of residence of the subject	•

INV137	11368-8	Date of the beginning of the illness. Reported date of the onset of symptoms of the condition being reported to the public health system.
INV138	77976-9	Date at which the disease or condition ends.
INV139	77977-7	Length of time this subject had this disease or condition.
INV140	N/A: OBX-6	Unit of time used to describe the length of the illness or condition.
INV178	77996-7	Indicates whether the subject was pregnant at the time of the event.
INV136	77975-1	Earliest date of diagnosis (clinical or laboratory) of condition being reported to public health system.
INV128	77974-4	Was subject hospitalized because of this event?
INV132	8656-1	Subject's most recent admission date to the hospital for the condition covered by the investigation.
INV133	8649-6	Subject's most recent discharge date from the hospital for the condition covered by the investigation.
INV134	78033-8	Subject's duration of stay at the hospital for the condition covered by the investigation.
INV145	77978-5	Did the subject die from this illness or complications of this illness?
INV146	N/A: PID-29	If the subject died from this illness or complications associated with this illness, indicate the date of death.
INV169	N/A: OBR-31	Condition or event that constitutes the reason the notification is being sent.
INV168	N/A: OBR-3	Sending system-assigned local ID of the case investigation with which the subject is associated.
INV173	77993-4	States use this identifier to link NEDSS investigations back to their own state investigations.
INV200	77997-5	CDC uses this identifier to link current case notifications to case notifications submitted by a previous system (NETSS, STD-MIS, etc.).
INV2001	77998-3	Subject age at time of case investigation
INV2002	N/A: OBX-6	Subject age unit at time of case investigation
INV152	77982-7	Indication of where the disease/condition was likely acquired.

INV153	INV153	If the disease or condition was imported, indicates the country in which the disease was likely acquired.
INV154	INV154	If the disease or condition was imported, indicates the state in which the disease was likely acquired.
INV155	INV155	If the disease or condition was imported, indicates the city in which the disease was likely acquired.
INV156	INV156	If the disease or condition was imported, contains the county of origin of the disease or condition.
INV502	77984-3	Indicates the country in which the disease was likely acquired.
INV503	77985-0	Indicates the state (or Province) in which the disease was likely acquired.
		Note: If Country of exposure was US, populate with US State. If Country of exposure was Mexico, populate with Mexican State. If country of exposure was Canada, populated with Canadian Province. For all other countries, leave null.
INV504	77986-8	Indicates the city in which the disease was likely acquired
		Note: If country of exposure is US, populate with US city. For all other cities, can be populated but not required.
INV505	77987-6	Indicates the county in which the disease was likely acquired
		Note: If country of exposure is US, populate with US county. Otherwise, leave null.
INV157	77989-2	Code for the mechanism by which disease or condition was acquired by the subject of the investigation.
INV163	77990-0	Status of the case/event as suspect, probable, confirmed, or not a case per CSTE/CDC/ surveillance case definitions.

NOT120	77965-2	Does this case meet the criteria for immediate (extremely urgent or urgent) notification to CDC? Refer to the 2015 list of NNC by type of notification category (extremely urgent, urgent, and standard) at the following link: http://wwwn.cdc.gov/nndss/ document/ NNC_2015_Notification_Requiremen ts_By_Category.pdf
INV150	77980-1	Denotes whether the reported case was associated with an identified outbreak.
INV151	77981-9	A state-assigned name for an identified outbreak.
NOT118	N/A: OBR-25	Status of the notification
INV107	77969-4	Identifier for the physical site from which the notification is being submitted.
INV112	48766-0	Type of facility or provider associated with the source of information sent to Public Health.
INV118	52831-5	ZIP Code of the reporting source for this case.
INV515	77988-4	For cases meeting the binational criteria, select all the criteria which are met.
INV190	74549-7	Name of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV191	74548-9	Phone Number of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV193	74547-1	Email Address of the person reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV147	77979-3	The date the case investigation was initiated.
NOT103	N/A: OBR-7	Date/time the notification was first electronically sent to CDC. This value does not change after the original notification.

NOT106	N/A: OBR-22		Date/time this version of the electronic case notification was sent. It will be the same value as NOT103 for the original notification. For updates, this is the update/send date/time.
INV111	77995-9		Date that a health department first suspected the subject might have the condition.
INV120	77972-8		Earliest date reported to county public health system.
INV121	77973-6		Earliest date reported to state public health system.
INV165	77991-8		MMWR Week for which case information is to be counted for MMWR publication.
INV166	77992-6		MMWR Year (YYYY) for which case information is to be counted for MMWR publication.
INV176	77994-2		Date the case of an Immediately National Notifiable Condition was first verbally reported to the CDC Emergency Operation Center or the CDC Subject Matter Expert responsible for this condition.
INV177	77970-2		Date the report was first sent to the public health department (local, county or state) by reporter (physician, lab, etc.).
NOT109	77966-0		State reporting the notification
NOT113	77967-8		County reporting the notification
NOT116	77968-6		National jurisdiction reporting the notification to CDC
INV886	77999-1		Use this field, if needed, to communicate anything unusual about this case, which is not already covered with the other data elements.
			Do not send personally identifiable information to CDC in this field.
L	INV953	DtRptComp	Date case report form was completed
	INV954	RptComp	Is all of the information for this case complete?
	FDD_Q_400		Second hospitalization
	FDD_Q_401	DtAdmit2	Subject's second admission date to the hospital for the condition covered by the investigation.
	FDD_Q_402	DtDisch2	Subject's second discharge date from the hospital for the condition covered by the investigation.

INV955		Subject's duration of stay during the	
		2nd hospital stay for the condition	
		covered by the investigation.	
44855100012410	HospTrans	If the subject was hospitalized, was	
0		s/he transferred to another hospital?	
309904001	AR hosp icu	During any part of the hospitalization,	
		did the subject stay in an Intensive	
		Care Unit (ICU) or a Critical Care	
		Unit (CCU)?	
INV956	Immigrate	Did the subject 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)	
TRAVEL38	TravelInt	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)	
INV663		If the travel exposure window used	
		by the jurisdiction is different from	
		that stated in the travel exposure	
		questions, specify the time interval in	
		days here. Otherwise, leave blank.	
FDD_Q_1034	AR_travel6mo	In the 6 months before the subject's	
		illness began, did the subject travel	
		outside of the United States?	
FDD_Q_1035	AR_travel6mo_country	In the 6 months before the subject's	
		illness began, what countries did	
		they visit?	
FDD_Q_1036	AR_HHtrav6mo	In the 6 months before the subject's	
		illness began, did any member(s) of	
		your household travel outside of the United States?	
FDD_Q_1037	AR_HHtrav6mo_country	In the 6 months before the subject's	
		illness began, what countries did the	
		member(s) of your household visit?	
INV664		Indicates whether the case traveled	
		domestically prior to illness onset and within program specific	
		timeframe	
02754.0			
82754-3		Domestic destination, state(s) traveled to	
00764 0			
82764-2		International destination or countries the patient traveled to	
TRAVEL06	Dtl ISDoport?	Date of arrival to travel destination	
	DtUSDepart?		
TRAVEL00	DtUSReturn?	Date of departure from travel	

INV665		If the epidemiologic exposure
		window used by the jurisdiction is different from that stated in the exposure questions, specify the time interval in days here. Otherwise, leave blank.
FDD_Q_969	CEA_Beef	In the 7 days before illness, did the subject eat beef or any foods containing beef?
FDD_Q_970	CEA_Beef_grnd	In the 7 days before illness, did the subject eat any ground beef?
FDD_Q_971	CEA_Beef_out	In the 7 days before illness, did the subject eat any beef made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_972	CEA_Beef_unckgrnd	In the 7 days before illness, did you/your child eat any ground beef that was undercooked or raw?
FDD_Q_973	CEA_Berries	In the 7 days before illness, did the subject eat any fresh (unfrozen) berries?
FDD_Q_974	CEA_Bird	In the 7 days before illness, did the subject have any contact with a bird, not including live poultry such as chickens or turkeys?
FDD_Q_975	CEA_Cantaloupe	In the 7 days before illness, did the subject eat any fresh cantaloupe?
FDD_Q_976	CEA_Cat	In the 7 days before illness, did the subject have any contact with a cat?
FDD_Q_977	CEA_Chicken	In the 7 days before illness, did the subject eat chicken or any foods containing chicken?
FDD_Q_978	CEA_Chx_fresh	In the 7 days before illness, did the subject eat any chicken at home that was bought fresh (refrigerated)?
FDD_Q_979	CEA_Chx_frozen	In the 7 days before illness, did the subject eat any chicken at home that was bought frozen?
FDD_Q_980	CEA_Chx_grnd	In the 7 days before illness, did the subject eat any ground chicken?
FDD_Q_981	CEA_Chx_out	In the 7 days before illness, did the subject eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take- out, or catered event?
FDD_Q_982	CEA_Dairy	In the 7 days before illness, did the subject eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?
FDD_Q_983	CEA_Dog	In the 7 days before illness, did the subject have any contact with a dog?

FDD_Q_984	CEA_Eggs	In the 7 days before illness, did the subject eat any eggs?
FDD_Q_985	CEA_Eggs_out	In the 7 days before illness, did the subject eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_986	CEA_Eggs_unck	In the 7 days before illness, did the subject eat any eggs that were runny or raw, or uncooked foods made with raw eggs?
FDD_Q_987	CEA_Farm_ranch	In the 7 days before illness, did the subject visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?
FDD_Q_988	CEA_Fish	In the 7 days before illness, did the subject eat any fish or fish products?
FDD_Q_989	CEA_Fish_unck	In the 7 days before illness, did the subject eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?
FDD_Q_990	CEA_Handle_raw_meat	In the 7 days before illness, did the subject or anyone in your household handle raw meat?
FDD_Q_991	CEA_Handle_raw_poultry	In the 7 days before illness, did the subject or anyone in your household handle raw poultry?
FDD_Q_992	CEA_Handle_raw_seafood	In the 7 days before illness, did the subject or anyone in your household handle raw seafood?
FDD_Q_993	CEA_Herbs	In the 7 days before illness, did the subject eat any fresh (not dried) herbs (basil, cilantro, parsley)?
FDD_Q_994	CEA_Lamb	In the 7 days before illness, did the subject eat any lamb or mutton?
FDD_Q_995	CEA_Lettuce	In the 7 days before illness, did the subject eat any fresh, raw lettuce?
FDD_Q_996	CEA_Live_poultry	In the 7 days before illness, did the subject have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?
FDD_Q_998	CEA_Liver_raw	In the 7 days before illness, did the subject eat any raw or undercooked liver?
FDD_Q_999	CEA_Milk_pasteurized	In the 7 days before illness, did the subject have any pasteurized cow's or goat's milk?
FDD_Q_1000	CEA_Milk_raw	In the 7 days before illness, did the subject drink any unpasteurized milk?

<u> </u>		
FDD_Q_1002	CEA_Ountreat_water	In the 7 days before illness, did the subject drink any water directly from a natural spring, lake, pond, stream, or river?
FDD_Q_1003	CEA_Pig	In the 7 days before illness, did the subject have any contact with any pigs?
FDD_Q_1005	CEA_Pork	In the 7 days before illness, did the subject eat pork or any foods containing pork?
FDD_Q_1006	CEA_Raw_cider	In the 7 days before illness, did the subject 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)?
FDD_Q_1007	CEA_Reptile_amphib	In the 7 days before illness, did the subject have any contact with a reptile or amphibian (e.g., frog, snake, turtle, etc.)?
FDD_Q_1008	CEA_Ruminants	In the 7 days before illness, did the subject have any contact with any cattle, goats, or sheep?
FDD_Q_1009	CEA_Sampled	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.
FDD_Q_1010	CEA_Seafd	In the 7 days before illness, did the subject eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)?
FDD_Q_1011	CEA_Seafd_unck	In the 7 days before illness, did the subject eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)?
FDD_Q_1012	CEA_Sewer_water	In the 7 days before illness, did the subject reside in a home with a septic system?
FDD_Q_1013	CEA_Sick_contact	In the 7 days before illness, did the subject have a household member or a close contact with diarrhea?
FDD_Q_1014	CEA_Sick_pet	In the 7 days before illness, did the subject have any contact with a pet that had diarrhea?
FDD_Q_1015	CEA_Softcheese	In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)?
FDD_Q_1017	CEA_Spinach	In the 7 days before illness, did the subject eat any fresh (unfrozen), raw spinach?

FDD_Q_1018	CEA_Sprouts	In the 7 days before illness, did the
FDD_Q_1019	CEA_Swim_treat	subject eat any sprouts? In the 7 days before illness, did the subject swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)?
FDD_Q_1020	CEA_Swim_untreat	In the 7 days before illness, did the subject swim in, wade in, or enter an ocean, lake, pond, river, stream, or natural spring?
FDD_Q_1021	CEA_Tomatoes	In the 7 days before illness, did the subject eat any fresh, raw tomatoes?
FDD_Q_1022	CEA_Turkey	In the 7 days before illness, did the subject eat any turkey or any foods containing turkey?
FDD_Q_1023	CEA_Turkey_grnd	In the 7 days before illness, did the subject eat any ground turkey?
FDD_Q_1024	CEA_Turkey_out	In the 7 days before illness, did the subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_1025	CEA_Watermelon	In the 7 days before illness, did the subject eat any fresh watermelon?
FDD_Q_1026	CEA_Well_water	In the 7 days before illness, did the subject use water from a private well as the primary source of drinking water?
FDD_Q_1027	Ar_Diet_veal	In the past 7 days before illness, did the subject eat any veal?
FDD_Q_1028	AR_antacid_any	In the 30 days before the subject's illness began, did the subject take any medications to block acids?
FDD_Q_1029	AR_antacid_any_1, AR_antacid_any_2, AR_antacid_any_3	What medications to block acids did the subject take in the 30 days before illness began?
FDD_Q_1030	AR_comorb_cancer	In the 6 months before the subject's illness began, was the subject diagnosed or treated for cancer (including leukemia/lymphoma)?
FDD_Q_1031	AR_comorb_diabetes	In the 6 months before (your/your child's) illness began, were (the subject) diagnosed or treated for diabetes?
FDD_Q_1032	AR_comorb_abdominal	In the 6 months before the subject's illness began, did the subject have abdominal surgery (e.g., removal of appendix or gallbladder, or any surgery of the stomach or large intestine)?

FDD_Q_1033	AR_probiotic_use30	In the 30 days before the subject's illness began, did the subject take a probiotic? Probiotics are live microorganims (such as certain types of bacteria) that may benefit your health. These can take the form of pills, powders, yogurts, and other fermented dairy products, as well as anything labeled as containing "live and active cultures" or "probiotics."
FDD_Q_97	Pregnant	Is this Listeria case pregnancy- associated?
63893-2	OutFetal	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.
INV947	AR_antibiotic_use	Did the subject take antibiotics for this illness?
INV948	AR_antibiotic_use_1- AR_antibiotic_use_8	If antibiotics were taken, provide the names of antibiotics
INV957	AR_antibiotic_use30	In the 30 days before the subject's illness began, did they take any antibiotics?
INV958	AR_antibiotic_use30_1- AR_antibiotic_use30_8	If antibiotics were taken, provide the names of antibiotics
76425-8		Onset date and time associated with each of the signs and symptoms. Include onset time for Diarrhea.
56831-1		Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)
INV919		Response for each of the signs and symptoms
INV936	HUS	Did the subject have a diagnosis of HUS?
INV937		Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?
FDD_Q_1038	Outcome	Subject's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)
FDD_Q_89	Audit	Was case found during an audit?
INV959	Interview	Was the subject interviewed by public health (i.e. state or local health department or FoodNet staff)?
FDD_Q_88	EforsNum	CDC FDOSS outbreak ID number

FDD_Q_1129	OutbrkStID	State outbreak identification number
FDD_Q_404	OutbrkType	Type of outbreak that the subject was part of
44087-5	DxO157	For possible <i>E.coli</i> cases: What was the result of specimen testing for O157 by EIA or PCR at a clinical laboratory?
32777-5	StecH7	If E. coli, was it H7 antigen positive?
FDD_Q_900	StecHAg	If E. coli, what was the H-antigen number?
INV944	StecNM	If E. coli, was the isolate non-motile?
INV945	StecO157	If E. coli, was it O157 positive?
FDD_Q_901	StecOAg	If E. coli, what was the O-antigen number?
INV946	StecStx	Was E. coli Shiga toxin-producing?
FDD_Q_902	SalGroup	Salmonella serogroup
INV949	WGS_ID	Whole Genome Sequencing (WGS) ID Number
LAB202	LabNum?	A laboratory generated number that identifies the specimen related to this test.
82771-7		Performing laboratory type
INV290		Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)
85069-3		Test method information e.g. Biofire FilmArray; Crypto CELISA (Cellabs);
INV291		Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)
41852-5		Test result including organism, serotype, serogroup, species, toxins
LAB628		Ouantitative Test Result Value
LAB115		Units of measure for the Quantitative Test Result Value
LAB629		Textual result value, used if result is neither numeric nor coded.
8251-1		Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.
66746-9		Specimen type
68963-8		Date and/or time of collection of laboratory specimen
LAB595		Specimen received date/time

45375-3		The date the specimen/isolate was tested
82773-3		Date result sent from reporting laboratory
LAB515	SentCDC	Was specimen or isolate forwarded to CDC for testing or confirmation?
85930-6		Date specimen sent to CDC
LAB331	StLabRcvd	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)
INV951		Additional Signs and Symptoms comments
INV941		If a sign and symptom is noted for Sequelae, document the type of sequelae.
INV942		If a sign and symptom is noted for Bullae, document the site of bullae.
INV943		If a sign or symptom is noted for cellulitis, document the site of cellulitis.
INV940		Medical History
INV961		Medical History Indicator
INV950		If yes to any medical conditions, specify type
86948-7		Date Treatment Started
63939-3		Date Treatment Stopped
FDD_Q_966		What type of seafood did the subject consume 7 days before illness began?
FDD_Q_275		For each exposure reported, indicate (YNU) whether the subject consumed the product. This is to be answered for all types of seafood whether consumed or not.
FDD_Q_41		Last Date Consumed
FDD_Q_37		Was the seafood eaten raw?
FDD_Q_935		Consumed on Multiple Dates
FDD_Q_936		Further Description of Seafood
FDD_Q_937		Did any dining partners consume the same seafood?
FDD_Q_938		If dining partner consumed the same seafood, did any become ill?
FDD_Q_934		State assigned ID for each type of seafood investigated
FDD_Q_1132		What type of seafood products is the subject of this investigation?
FDD_Q_1133		Date subject consumed seafood
FDD_Q_940		Amount of seafood consumed
FDD_Q_939		How was the seafood prepared?

FDD_Q_953	Additional relevant information on product preparation (specific variety of seafood consumed and plating)
FDD_Q_942	Was seafood imported from another country?
FDD_Q_943	If the seafood was imported, specify exporting country if known
FDD_Q_944	Was this fish or shellfish harvest by the patient or a friend of the patient?
FDD_Q_946	Where was seafood obtained?
FDD_Q_947	Name of restaurant, oyster bar, or food store (including address and telephone number)
FDD_Q_948	If oysters, clams, or mussels were eaten, how were they received by the retail outlet?
FDD_Q_949	Date restaurant or seafood outlet received seafood
FDD_Q_950	Was a restaurant or outlet environmental assessment conducted?
FDD_Q_941	Was there evidence of improper handling or storage?
FDD_Q_954	Seafood Investigation: If yes to Improper Storage, please include all that apply:
FDD_Q_951	Were seafood tags, invoices, or labels available?
FDD_Q_952	List shippers and associated certification numbers if listed on seafood tags
FDD_Q_1134	Seafood investigation number for this harvest area
FDD_Q_955	If there were seafood tags available, what US region was the seafood harvest from?
FDD_Q_956	If there were seafood tags available and products came from a single state, what state was the seafood harvest from?
FDD_Q_957	What is the area listed on the seafood tag?
FDD_Q_958	What is the harvest date listed on the seafood tag?
FDD_Q_959	Harvest area classification for the area listed
FDD_Q_960	Description of product listed on seafood tag
FDD_Q_1135	Was subject's skin exposed to a body of water in the 7 days before illness began?

FDD_Q_216	If the subject was exposed to a body
	of water 7 days before illness began, please specify body of water
	location:
FDD_Q_221	If the subject was exposed to a body of water 7 days before illness began, please specify body of water type.
FDD_Q_1136	Was subject's skin exposed to drippings from raw or live seafood, including handling /cleaning in the 7 days before illness began?
FDD_Q_1137	Was subject's skin exposed to marine life, including stings/bites in the 7 days before illness began?
FDD_Q_217	If yes to any skin exposure what was the most recent date?
FDD_Q_1138	If yes to any skin exposure, was it an occupational exposure?
FDD_Q_224	If skin was exposed, did the subject sustain a wound during this exposure or have a pre-existing wound?
FDD_Q_225	If "Yes," please specify how wound occurred and site on the subject's body:
31208-2	Anatomical source of the specimen
FDD_Q_1118	Result of culture for Vibrio
FDD_Q_1116	Cultured species name
FDD_Q_1115	Name of CIDT test method used (Biofire, etc.)
FDD_Q_1119	Result of CIDT for Vibrio
FDD_Q_1117	CIDT species name
FDD_Q_1139	If other non-Vibrio organisms isolated from same specimen, indicate the organism
TRAVEL36	Did the subject travel outside their home state in the 7 days before illness onset?
66415-1	Reason for travel related to current illness
FDD_Q_1140	PulseNet ID
VAC126	Cholera Only: Subject ever received cholera vaccine
VAC103	Cholera Only: Date cholera vaccine received
FDD_Q_1124	Cholera Only: Other person(s) with cholera or cholera-like illness
FDD_Q_1126	Cholera Only: Cholera Serotype
FDD_Q_1114	Cholera Only: biotype
FDD_Q_1131	Cholera Only: is it toxigenic?
FDD_Q_1109	Probable case is laboratory diagnosed
FDD_Q_1110	Probable case is epi linked

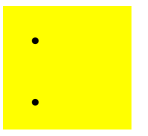
FDD_Q_1123	Additional comments
85658-3	This data element is used to capture the narrative text of a subject's current occupation.
85659-1	This data element is used to capture the CDC NIOSH standard occupation code based upon the narrative text of a subject's current occupation.
85078-4	(The National Institute for This data element is used to capture the narrative text of subject's current industry.
85657-5	This data element is used to capture the CDC NIOSH standard industry code based upon the narrative text of a subject's current industry.
	(The National Institute for

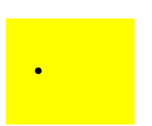
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PHIN Variable	DE Identifier Sent in HL7 Message	FN Variable Name
	INV953	DtRptComp
	INV954	RptComp
	FDD_Q_400	
	FDD_Q_401	DtAdmit2
	FDD_Q_402	DtDisch2
	INV955	
	448551000124100	HospTrans
	INV956	Immigrate
	TRAVEL38	TravelInt
	INV663	
	INV664	
	82754-3	
	82764-2	
	TRAVEL06	DtUSDepart?
	TRAVEL07	DtUSReturn?
	INV665	
	76425-8	
	56831-1	
	INV919	
	INV937	
	FDD_Q_1038	Outcome
	FDD_Q_89	Audit
	INV959	Interview
	FDD_Q_88	EforsNum
	FDD_Q_1129	OutbrkStID
	FDD Q 404	OutbrkType
	INV949	WGS ID
	LAB202	LabNum?

82771-7	
INV290	
85069-3	
INV291	
41852-5	
12002 0	
LAB628	
LAB115	
LAB629	
8251-1	
66746-9	
68963-8	
LAB595	
45375-3	
82773-3	
LAB515	SentCDC
85930-6	
LAB331	StLabRcvd
LADJOI	SILADIKUVU

Data Element Description	Gen V2	FN Tab
Date case report form was completed		•
Is all of the information for this case complete?		•
Second hospitalization		•
Subject's second admission date to the hospital for the condition covered by the investigation.		•
Subject's second discharge date from the hospital for the condition covered by the investigation.		•
Subject's duration of stay during the 2nd hospital stay for the condition covered by the investigation.		•
If the subject was hospitalized, was s/he transferred to another hospital?		•
Did the subject 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)		•
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)		•
If the travel exposure window used by the jurisdiction is different from that stated in the travel exposure questions, specify the time interval in days here. Otherwise, leave blank.		•
Indicates whether the case traveled domestically prior to illness onset and within program specific timeframe		•
Domestic destination, state(s) traveled to		•
International destination or countries the patient traveled to		•
Date of arrival to travel destination		•
Date of departure from travel destination		•
If the epidemiologic exposure window used by the jurisdiction is different from that stated in the exposure questions, specify the time interval in days here. Otherwise, leave blank.		•
Onset date and time associated with each of the signs and symptoms. Include onset time for Diarrhea.		•
Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)		•
Response for each of the signs and symptoms		•
Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?		•
Subject's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)		•
Was case found during an audit?		•
Was the subject interviewed by public health (i.e. state or local health department or FoodNet staff)?		•
CDC FDOSS outbreak ID number		•
State outbreak identification number		•
Type of outbreak that the subject was part of		•
Whole Genome Sequencing (WGS) ID Number		•
A laboratory generated number that identifies the specimen related to this test.		•

Performing laboratory type
Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)
Test method information e.g. Biofire FilmArray; Crypto CELISA (Cellabs);
Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)
Test result including organism, serotype, serogroup, species, toxins
Quantitative Test Result Value
Units of measure for the Quantitative Test Result Value
Textual result value, used if result is neither numeric nor coded.
Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.
Specimen type
Date and/or time of collection of laboratory specimen
Specimen received date/time
The date the specimen/isolate was tested
Date result sent from reporting laboratory
Was specimen or isolate forwarded to CDC for testing or confirmation?
Date specimen sent to CDC
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)

Yersinia Tab _ DNE			

PHIN Variable	DE Identifier Sent in HL7 Message	FN Variable Name	Data Element Description	GenV2	FN Tab
NOT115	N/A: MSH-21		Message Profile Identifiers provide a literal value to use for the references in MSH-21. MSH-21 will always contain a reference to the notification type in the "PHINProfileID" namespace and a reference to the implemented version of the Generic MMG in the "PHINMsgMapID" namespace. For conditions that have a condition-specific MMG, MSH-21 will also contain a reference to that MMG that is also in the "PHINMsgMapID" namespace.	•	•
DEM197	N/A: PID-3		The local ID of the subject/entity	•	
DEM137 DEM115	N/A: PID-7		Patient's date of birth	•	
DEM113	N/A: PID-8		Subject's current sex	•	
DEM152	N/A: PID-10		Race category - Major OMB Race Categories. Detailed race information would be rolled up to these major OMB race categories.	•	
DEM154	32624-9		Other Race Text	•	
DEM155	N/A: PID-22		Based on the self-identity of the subject as Hispanic or Latino	•	
DEM126	78746-5		Country of Birth	•	
DEM304	21842-0		Other Birth Place	•	
INV501	77983-5		Where does the person usually live (defined as their residence). This variable replaces the Foreign Resident variable mentioned in 11- SI-04 titled "Revised Guidelines for Determining Residency for Disease Reporting" located at http://c.ymcdn.com/sites/www.cste.or g/resource/resmgr/PS/11-SI-04.pdf. Cases with country of usual residence equal to the US, Puerto Rico, and US Virgin Islands as well as unknown and null responses will be included in the state-specific counts and rates.	•	
DEM165	N/A: PID-11.9		County of residence of the subject	•	
DEM162	N/A: PID-11.4		State of residence of the subject	•	

DEM163	N/A: PID-11.5	ZIP Code of residence of the subject
INV137	11368-8	Date of the beginning of the illness. Reported date of the onset of symptoms of the condition being reported to the public health system.
INV138	77976-9	Date at which the disease or condition ends.
INV139	77977-7	Length of time this subject had this disease or condition.
INV140	N/A: OBX-6	Unit of time used to describe the length of the illness or condition.
INV178	77996-7	Indicates whether the subject was pregnant at the time of the event.
INV136	77975-1	Earliest date of diagnosis (clinical or laboratory) of condition being reported to public health system.
INV128	77974-4	Was subject hospitalized because of this event?
INV132	8656-1	Subject's most recent admission date to the hospital for the condition covered by the investigation.
INV133	8649-6	Subject's most recent discharge date from the hospital for the condition covered by the investigation.
INV134	78033-8	Subject's duration of stay at the hospital for the condition covered by the investigation.
INV145	77978-5	Did the subject die from this illness or complications of this illness?
INV146	N/A: PID-29	If the subject died from this illness or complications associated with this illness, indicate the date of death.
INV169	N/A: OBR-31	Condition or event that constitutes the reason the notification is being sent.
INV168	N/A: OBR-3	Sending system-assigned local ID of the case investigation with which the subject is associated.
INV173	77993-4	States use this identifier to link NEDSS investigations back to their own state investigations.
INV200	77997-5	CDC uses this identifier to link current case notifications to case notifications submitted by a previous system (NETSS, STD-MIS, etc.).

INV2001	77998-3	Subject age at time of case investigation
INV2002	N/A: OBX-6	Subject age unit at time of case investigation
INV152	77982-7	Indication of where the disease/condition was likely acquired.
INV153	INV153	If the disease or condition was imported, indicates the country in which the disease was likely acquired.
INV154	INV154	If the disease or condition was imported, indicates the state in which the disease was likely acquired.
INV155	INV155	If the disease or condition was imported, indicates the city in which the disease was likely acquired.
INV156	INV156	If the disease or condition was imported, contains the county of origin of the disease or condition.
INV502	77984-3	Indicates the country in which the disease was likely acquired.
INV503	77985-0	Indicates the state (or Province) in which the disease was likely acquired.
		Note: If Country of exposure was US, populate with US State. If Country of exposure was Mexico, populate with Mexican State. If country of exposure was Canada, populated with Canadian Province. For all other countries, leave null.
INV504	77986-8	Indicates the city in which the disease was likely acquired
		Note: If country of exposure is US, populate with US city. For all other cities, can be populated but not required.
INV505	77987-6	Indicates the county in which the disease was likely acquired
		Note: If country of exposure is US, populate with US county. Otherwise, leave null.

INV157	77989-2	Code for the mechanism by which disease or condition was acquired by the subject of the investigation.
INV163	77990-0	Status of the case/event as suspect, probable, confirmed, or not a case per CSTE/CDC/ surveillance case definitions.
NOT120	77965-2	Does this case meet the criteria for immediate (extremely urgent or urgent) notification to CDC? Refer to the 2015 list of NNC by type of notification category (extremely urgent, urgent, and standard) at the following link: http://wwwn.cdc.gov/nndss/ document/ NNC_2015_Notification_Requiremen ts_By_Category.pdf
INV150	77980-1	Denotes whether the reported case was associated with an identified outbreak.
INV151	77981-9	A state-assigned name for an identified outbreak.
NOT118	N/A: OBR-25	Status of the notification
INV107	77969-4	Identifier for the physical site from which the notification is being submitted.
INV112	48766-0	Type of facility or provider associated with the source of information sent to Public Health.
INV118	52831-5	ZIP Code of the reporting source for this case.
INV515	77988-4	For cases meeting the binational criteria, select all the criteria which are met.
INV190	74549-7	Name of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV191	74548-9	Phone Number of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.

INV193	74547-1	Email Address of the person reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV147	77979-3	The date the case investigation was initiated.
NOT103	N/A: OBR-7	Date/time the notification was first electronically sent to CDC. This value does not change after the original notification.
NOT106	N/A: OBR-22	Date/time this version of the electronic case notification was sent. It will be the same value as NOT103 for the original notification. For updates, this is the update/send date/time.
INV111	77995-9	Date that a health department first suspected the subject might have the condition.
INV120	77972-8	Earliest date reported to county public health system.
INV121	77973-6	Earliest date reported to state public health system.
INV165	77991-8	MMWR Week for which case information is to be counted for MMWR publication.
INV166	77992-6	MMWR Year (YYYY) for which case information is to be counted for MMWR publication.
INV176	77994-2	Date the case of an Immediately National Notifiable Condition was first verbally reported to the CDC Emergency Operation Center or the CDC Subject Matter Expert responsible for this condition.
INV177	77970-2	Date the report was first sent to the public health department (local, county or state) by reporter (physician, lab, etc.).
NOT109	77966-0	State reporting the notification
NOT113	77967-8	County reporting the notification
NOT116	77968-6	National jurisdiction reporting the notification to CDC

INV886	77999-1		Use this field, if needed, to communicate anything unusual about this case, which is not already covered with the other data elements. Do not send personally identifiable information to CDC in this field.	•
	INV953	DtRptComp	Date case report form was completed	•
	INV954	RptComp	Is all of the information for this case complete?	•
	FDD_Q_400		Second hospitalization	•
	FDD_Q_401	DtAdmit2	Subject's second admission date to the hospital for the condition covered by the investigation.	•
	FDD_Q_402	DtDisch2	Subject's second discharge date from the hospital for the condition covered by the investigation.	•
	INV955		Subject's duration of stay during the 2nd hospital stay for the condition covered by the investigation.	•
	44855100012410 0	HospTrans	If the subject was hospitalized, was s/he transferred to another hospital?	•
	309904001	AR_hosp_icu	During any part of the hospitalization, did the subject stay in an Intensive Care Unit (ICU) or a Critical Care Unit (CCU)?	
	INV956	Immigrate	Did the subject 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)	•
	TRAVEL38	TravelInt	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)	•
	INV663		If the travel exposure window used by the jurisdiction is different from that stated in the travel exposure questions, specify the time interval in days here. Otherwise, leave blank.	•
	FDD_Q_1034	AR_travel6mo	In the 6 months before the subject's illness began, did the subject travel outside of the United States?	

FDD_Q_1035	AR_travel6mo_co untry	In the 6 months before the subject's illness began, what countries did they visit?	
FDD_Q_1036	AR_HHtrav6mo	In the 6 months before the subject's illness began, did any member(s) of your household travel outside of the United States?	
FDD_Q_1037	AR_HHtrav6mo_c ountry	In the 6 months before the subject's illness began, what countries did the member(s) of your household visit?	
INV664		Indicates whether the case traveled	
		domestically prior to illness onset and within program specific timeframe	•
82754-3		Domestic destination, state(s) traveled to	•
82764-2		International destination or countries the patient traveled to	•
TRAVEL06	DtUSDepart?	Date of arrival to travel destination	•
TRAVEL07	DtUSReturn?	Date of departure from travel destination	•
INV665		If the epidemiologic exposure window used by the jurisdiction is different from that stated in the exposure questions, specify the time interval in days here. Otherwise, leave blank.	•
FDD_Q_969	CEA_Beef	In the 7 days before illness, did the subject eat beef or any foods containing beef?	
FDD_Q_970	CEA_Beef_grnd	In the 7 days before illness, did the subject eat any ground beef?	
FDD_Q_971	CEA_Beef_out	In the 7 days before illness, did the subject eat any beef made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	
FDD_Q_972	CEA_Beef_unckg rnd	In the 7 days before illness, did you/your child eat any ground beef that was undercooked or raw?	
FDD_Q_973	CEA_Berries	In the 7 days before illness, did the subject eat any fresh (unfrozen) berries?	
FDD_Q_974	CEA_Bird	In the 7 days before illness, did the subject have any contact with a bird, not including live poultry such as chickens or turkeys?	
FDD_Q_975	CEA_Cantaloupe	In the 7 days before illness, did the subject eat any fresh cantaloupe?	

FDD_Q_976	CEA_Cat	In the 7 days before illness, did the
		subject have any contact with a cat?
FDD_Q_977	CEA_Chicken	In the 7 days before illness, did the subject eat chicken or any foods containing chicken?
FDD_Q_978	CEA_Chx_fresh	In the 7 days before illness, did the subject eat any chicken at home that was bought fresh (refrigerated)?
FDD_Q_979	CEA_Chx_frozen	In the 7 days before illness, did the subject eat any chicken at home that was bought frozen?
FDD_Q_980	CEA_Chx_grnd	In the 7 days before illness, did the subject eat any ground chicken?
FDD_Q_981	CEA_Chx_out	In the 7 days before illness, did the subject eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take- out, or catered event?
FDD_Q_982	CEA_Dairy	In the 7 days before illness, did the subject eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?
FDD_Q_983	CEA_Dog	In the 7 days before illness, did the subject have any contact with a dog?
FDD_Q_984	CEA_Eggs	In the 7 days before illness, did the subject eat any eggs?
FDD_Q_985	CEA_Eggs_out	In the 7 days before illness, did the subject eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_986	CEA_Eggs_unck	In the 7 days before illness, did the subject eat any eggs that were runny or raw, or uncooked foods made with raw eggs?
FDD_Q_987	CEA_Farm_ranch	In the 7 days before illness, did the subject visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?
FDD_Q_988	CEA_Fish	In the 7 days before illness, did the subject eat any fish or fish products?
FDD_Q_989	CEA_Fish_unck	In the 7 days before illness, did the subject eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?

FDD_Q_990	CEA_Handle_raw _meat	In the 7 days before illness, did the subject or anyone in your household handle raw meat?
FDD_Q_991	CEA_Handle_raw _poultry	In the 7 days before illness, did the subject or anyone in your household handle raw poultry?
FDD_Q_992	CEA_Handle_raw _seafood	In the 7 days before illness, did the subject or anyone in your household handle raw seafood?
FDD_Q_993	CEA_Herbs	In the 7 days before illness, did the subject eat any fresh (not dried) herbs (basil, cilantro, parsley)?
FDD_Q_994	CEA_Lamb	In the 7 days before illness, did the subject eat any lamb or mutton?
FDD_Q_995	CEA_Lettuce	In the 7 days before illness, did the subject eat any fresh, raw lettuce?
FDD_Q_996	CEA_Live_poultry	In the 7 days before illness, did the subject have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?
FDD_Q_998	CEA_Liver_raw	In the 7 days before illness, did the subject eat any raw or undercooked liver?
FDD_Q_999	CEA_Milk_pasteu rized	In the 7 days before illness, did the subject have any pasteurized cow's or goat's milk?
FDD_Q_1000	CEA_Milk_raw	In the 7 days before illness, did the subject drink any unpasteurized milk?
FDD_Q_1002	CEA_Ountreat_w ater	In the 7 days before illness, did the subject drink any water directly from a natural spring, lake, pond, stream, or river?
FDD_Q_1003	CEA_Pig	In the 7 days before illness, did the subject have any contact with any pigs?
FDD_Q_1005	CEA_Pork	In the 7 days before illness, did the subject eat pork or any foods containing pork?
FDD_Q_1006	CEA_Raw_cider	In the 7 days before illness, did the subject 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)?
FDD_Q_1007	CEA_Reptile_am phib	In the 7 days before illness, did the subject have any contact with a reptile or amphibian (e.g., frog, snake, turtle, etc.)?

FDD_Q_1008	CEA_Ruminants	In the 7 days before illness, did the subject have any contact with any cattle, goats, or sheep?
FDD_Q_1009	CEA_Sampled	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.
FDD_Q_1010	CEA_Seafd	In the 7 days before illness, did the subject eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)?
FDD_Q_1011	CEA_Seafd_unck	In the 7 days before illness, did the subject eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)?
FDD_Q_1012	CEA_Sewer_wate r	In the 7 days before illness, did the subject reside in a home with a septic system?
FDD_Q_1013	CEA_Sick_contac t	In the 7 days before illness, did the subject have a household member or a close contact with diarrhea?
FDD_Q_1014	CEA_Sick_pet	In the 7 days before illness, did the subject have any contact with a pet that had diarrhea?
FDD_Q_1015	CEA_Softcheese	In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)?
FDD_Q_1017	CEA_Spinach	In the 7 days before illness, did the subject eat any fresh (unfrozen), raw spinach?
FDD_Q_1018	CEA_Sprouts	In the 7 days before illness, did the subject eat any sprouts?
FDD_Q_1019	CEA_Swim_treat	In the 7 days before illness, did the subject swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)?
FDD_Q_1020	CEA_Swim_untre at	In the 7 days before illness, did the subject swim in, wade in, or enter an ocean, lake, pond, river, stream, or natural spring?
FDD_Q_1021	CEA_Tomatoes	In the 7 days before illness, did the subject eat any fresh, raw tomatoes?
FDD_Q_1022	CEA_Turkey	In the 7 days before illness, did the subject eat any turkey or any foods containing turkey?
FDD_Q_1023	CEA_Turkey_grn d	In the 7 days before illness, did the subject eat any ground turkey?

FDD_Q_97	Pregnant	Is this Listeria case pregnancy- associated?	•
FDD_Q_1033	AR_probiotic_use 30	In the 30 days before the subject's illness began, did the subject take a probiotic? Probiotics are live microorganims (such as certain types of bacteria) that may benefit your health. These can take the form of pills, powders, yogurts, and other fermented dairy products, as well as anything labeled as containing "live and active cultures" or "probiotics."	
FDD_Q_1032	AR_comorb_abdo minal	In the 6 months before the subject's illness began, did the subject have abdominal surgery (e.g., removal of appendix or gallbladder, or any surgery of the stomach or large intestine)?	
FDD_Q_1031	AR_comorb_diab etes	In the 6 months before (your/your child's) illness began, were (the subject) diagnosed or treated for diabetes?	
FDD_Q_1030	AR_comorb_canc er	In the 6 months before the subject's illness began, was the subject diagnosed or treated for cancer (including leukemia/lymphoma)?	
FDD_Q_1029	1,	What medications to block acids did the subject take in the 30 days before illness began?	
FDD_Q_1028	AR_antacid_any	In the 30 days before the subject's illness began, did the subject take any medications to block acids?	
FDD_Q_1027	Ar_Diet_veal	In the past 7 days before illness, did the subject eat any veal?	
FDD_Q_1026	CEA_Well_water	In the 7 days before illness, did the subject use water from a private well as the primary source of drinking water?	
FDD_Q_1025	CEA_Watermelon	In the 7 days before illness, did the subject eat any fresh watermelon?	
		subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	

63893-2	OutFetal	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.	•
INV947	AR_antibiotic_use	Did the subject take antibiotics for this illness?	
INV948	AR_antibiotic_use _1- AR_antibiotic_use _8	If antibiotics were taken, provide the names of antibiotics	
INV957	AR_antibiotic_use	In the 30 days before the subject's illness began, did they take any antibiotics?	
INV958	AR_antibiotic_use 30_1- AR_antibiotic_use 30_8	If antibiotics were taken, provide the names of antibiotics	
76425-8		Onset date and time associated with each of the signs and symptoms. Include onset time for Diarrhea.	•
56831-1		Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)	•
INV919		Response for each of the signs and symptoms	•
INV936	HUS	Did the subject have a diagnosis of HUS?	
INV937		Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?	•
FDD_Q_103	8 Outcome	Subject's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)	•
FDD_Q_89	Audit	Was case found during an audit?	•
INV959	Interview	Was the subject interviewed by public health (i.e. state or local health department or FoodNet staff)?	•
FDD_Q_88	EforsNum	CDC FDOSS outbreak ID number	•
FDD_Q_112	9 OutbrkStID	State outbreak identification number	•
FDD_Q_404	OutbrkType	Type of outbreak that the subject was part of	•

44087-5	DxO157	For possible <i>E.coli</i> cases: What was the result of specimen testing for O157 by EIA or PCR at a clinical laboratory?
32777-5	StecH7	If E. coli, was it H7 antigen positive?
FDD_Q_900	StecHAg	If E. coli, what was the H-antigen number?
INV944	StecNM	If E. coli, was the isolate non-motile?
INV945	StecO157	If E. coli, was it O157 positive?
FDD_Q_901	StecOAg	If E. coli, what was the O-antigen number?
INV946	StecStx	Was E. coli Shiga toxin-producing?
FDD_Q_902	SalGroup	Salmonella serogroup
INV949	WGS_ID	Whole Genome Sequencing (WGS) ID Number
LAB202	LabNum?	A laboratory generated number that identifies the specimen related to this test.
82771-7		Performing laboratory type
INV290		Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)
85069-3		Test method information e.g. Biofire FilmArray; Crypto CELISA (Cellabs);
INV291		Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)
41852-5		Test result including organism, serotype, serogroup, species, toxins
LAB628		Quantitative Test Result Value
LAB115		Units of measure for the Quantitative Test Result Value
LAB629		Textual result value, used if result is neither numeric nor coded.
8251-1		Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.
66746-9		Specimen type
68963-8		Date and/or time of collection of laboratory specimen
LAB595		Specimen received date/time
45375-3		The date the specimen/isolate was tested

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82773-3		Date result sent from reporting laboratory	•
LAB515	SentCDC	Was specimen or isolate forwarded to CDC for testing or confirmation?	•
85930-6		Date specimen sent to CDC	•
LAB331	StLabRcvd	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)	•



PHIN	DE Identifier Sent in HL7	FN Variable			
Variable	Message	Name	Data Element Description	GenV2	FN Tab
NOT115	N/A: MSH-21		Message Profile Identifiers provide a literal value to use for the references in MSH-21. MSH-21 will always contain a reference to the notification type in the "PHINProfileID" namespace and a reference to the implemented version of the Generic MMG in the "PHINMsgMapID" namespace. For conditions that have a condition-specific MMG, MSH-21 will also contain a reference to that MMG that is also in the "PHINMsgMapID" namespace.	•	•
DEM197	N/A: PID-3		The local ID of the subject/entity	•	
DEM115	N/A: PID-7		Patient's date of birth	•	
DEM113	N/A: PID-8		Subject's current sex	•	
DEM152	N/A: PID-10		Race category - Major OMB Race Categories. Detailed race information would be rolled up to these major OMB race categories.	•	
DEM154	32624-9		Other Race Text	•	
DEM155	N/A: PID-22		Based on the self-identity of the subject as Hispanic or Latino	•	
DEM126	78746-5		Country of Birth	•	
DEM304	21842-0		Other Birth Place	•	
INV501	77983-5		Where does the person usually live (defined as their residence). This variable replaces the Foreign Resident variable mentioned in 11- SI-04 titled "Revised Guidelines for Determining Residency for Disease Reporting" located at http://c.ymcdn.com/sites/www.cste.or g/resource/resmgr/PS/11-SI-04.pdf. Cases with country of usual residence equal to the US, Puerto Rico, and US Virgin Islands as well as unknown and null responses will be included in the state-specific counts and rates.	•	
DEM165	N/A: PID-11.9		County of residence of the subject	●	
DEM162 DEM163	N/A: PID-11.4 N/A: PID-11.5		State of residence of the subject ZIP Code of residence of the subject	•	
				●	

INV137	11368-8	Date of the beginning of the illness. Reported date of the onset of symptoms of the condition being reported to the public health system.	
INV138	77976-9	Date at which the disease or	
INV139	77977-7	Length of time this subject had this disease or condition.	
INV140	N/A: OBX-6	Unit of time used to describe the length of the illness or condition.	
INV178	77996-7	Indicates whether the subject was pregnant at the time of the event.	
INV136	77975-1	Earliest date of diagnosis (clinical or laboratory) of condition being reported to public health system.	
INV128	77974-4	Was subject hospitalized because of this event?	
INV132	8656-1	Subject's most recent admission date to the hospital for the condition covered by the investigation.	
INV133	8649-6	Subject's most recent discharge date from the hospital for the condition covered by the investigation.	
INV134	78033-8	Subject's duration of stay at the hospital for the condition covered by the investigation.	
INV145	77978-5	Did the subject die from this illness or complications of this illness?	
INV146	N/A: PID-29	If the subject died from this illness or complications associated with this illness, indicate the date of death.	
INV169	N/A: OBR-31	Condition or event that constitutes the reason the notification is being sent.	
INV168	N/A: OBR-3	Sending system-assigned local ID of the case investigation with which the subject is associated.	
INV173	77993-4	States use this identifier to link NEDSS investigations back to their own state investigations.	
INV200	77997-5	CDC uses this identifier to link current case notifications to case notifications submitted by a previous system (NETSS, STD-MIS, etc.).	
INV2001	77998-3	Subject age at time of case investigation	
INV2002	N/A: OBX-6	Subject age unit at time of case investigation	
INV152	77982-7	Indication of where the disease/condition was likely • acquired.	

INV153	INV153	If the disease or condition was imported, indicates the country in which the disease was likely acquired.
INV154	INV154	If the disease or condition was imported, indicates the state in which the disease was likely acquired.
INV155	INV155	If the disease or condition was imported, indicates the city in which the disease was likely acquired.
INV156	INV156	If the disease or condition was imported, contains the county of origin of the disease or condition.
INV502	77984-3	Indicates the country in which the disease was likely acquired.
INV503	77985-0	Indicates the state (or Province) in which the disease was likely acquired.
		Note: If Country of exposure was US, populate with US State. If Country of exposure was Mexico, populate with Mexican State. If country of exposure was Canada, populated with Canadian Province. For all other countries, leave null.
INV504	77986-8	Indicates the city in which the disease was likely acquired
		Note: If country of exposure is US, populate with US city. For all other cities, can be populated but not required.
INV505	77987-6	Indicates the county in which the disease was likely acquired
		Note: If country of exposure is US, populate with US county. Otherwise, leave null.
INV157	77989-2	Code for the mechanism by which disease or condition was acquired by the subject of the investigation.
INV163	77990-0	Status of the case/event as suspect, probable, confirmed, or not a case per CSTE/CDC/ surveillance case definitions.

NOT120	77965-2	Does this case meet the criteria for immediate (extremely urgent or urgent) notification to CDC? Refer to the 2015 list of NNC by type of notification category (extremely urgent, urgent, and standard) at the following link: http://wwwn.cdc.gov/nndss/ document/ NNC_2015_Notification_Requiremen ts_By_Category.pdf
INV150	77980-1	Denotes whether the reported case was associated with an identified outbreak.
INV151	77981-9	A state-assigned name for an identified outbreak.
NOT118	N/A: OBR-25	Status of the notification
INV107	77969-4	Identifier for the physical site from which the notification is being submitted.
INV112	48766-0	Type of facility or provider associated with the source of information sent to Public Health.
INV118	52831-5	ZIP Code of the reporting source for this case.
INV515	77988-4	For cases meeting the binational criteria, select all the criteria which are met.
INV190	74549-7	Name of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV191	74548-9	Phone Number of the person who is reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV193	74547-1	Email Address of the person reporting the case to the CDC. This is the person that CDC should contact in a state if there are questions regarding this case notification.
INV147	77979-3	The date the case investigation was initiated.
NOT103	N/A: OBR-7	Date/time the notification was first electronically sent to CDC. This value does not change after the original notification.

NOT106	N/A: OBR-22		Date/time this version of the electronic case notification was sent. It will be the same value as NOT103 for the original notification. For updates, this is the update/send date/time.	•
INV111	77995-9		Date that a health department first suspected the subject might have the condition.	•
INV120	77972-8		Earliest date reported to county public health system.	•
INV121	77973-6		Earliest date reported to state public health system.	•
INV165	77991-8		MMWR Week for which case information is to be counted for MMWR publication.	•
INV166	77992-6		MMWR Year (YYYY) for which case information is to be counted for MMWR publication.	•
INV176	77994-2		Date the case of an Immediately National Notifiable Condition was first verbally reported to the CDC Emergency Operation Center or the CDC Subject Matter Expert responsible for this condition.	•
INV177	77970-2		Date the report was first sent to the public health department (local, county or state) by reporter (physician, lab, etc.).	•
NOT109	77966-0		State reporting the notification	•
NOT113	77967-8		County reporting the notification	•
NOT116	77968-6		National jurisdiction reporting the notification to CDC	•
INV886	77999-1		Use this field, if needed, to communicate anything unusual about this case, which is not already covered with the other data elements.	•
			Do not send personally identifiable information to CDC in this field.	
	INV953	DtRptComp	Date case report form was completed	•
	INV954	RptComp	Is all of the information for this case complete?	•
	FDD_Q_400		Second hospitalization	•
	FDD_Q_401	DtAdmit2	Subject's second admission date to the hospital for the condition covered by the investigation.	•
	FDD_Q_402	DtDisch2	Subject's second discharge date from the hospital for the condition covered by the investigation.	•

INV955		Subject's duration of stay during the 2nd hospital stay for the condition covered by the investigation.
44855100012410 0	HospTrans	If the subject was hospitalized, was s/he transferred to another hospital?
309904001	AR_hosp_icu	During any part of the hospitalization, did the subject stay in an Intensive Care Unit (ICU) or a Critical Care Unit (CCU)?
INV956	Immigrate	Did the subject 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)
TRAVEL38	TravelInt	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)
INV663		If the travel exposure window used by the jurisdiction is different from that stated in the travel exposure questions, specify the time interval in days here. Otherwise, leave blank.
FDD_Q_1034	AR_travel6mo	In the 6 months before the subject's illness began, did the subject travel outside of the United States?
FDD_Q_1035	AR_travel6mo_co untry	In the 6 months before the subject's illness began, what countries did they visit?
FDD_Q_1036	AR_HHtrav6mo	In the 6 months before the subject's illness began, did any member(s) of your household travel outside of the United States?
	AR_HHtrav6mo_c ountry	In the 6 months before the subject's illness began, what countries did the member(s) of your household visit?
INV664		Indicates whether the case traveled domestically prior to illness onset and within program specific timeframe
82754-3		Domestic destination, state(s) traveled to
82764-2		International destination or countries the patient traveled to
TRAVEL06	DtUSDepart?	Date of arrival to travel destination

INV665		If the epidemiologic exposure window used by the jurisdiction is different from that stated in the exposure questions, specify the time interval in days here. Otherwise, leave blank.
FDD_Q_969	CEA_Beef	In the 7 days before illness, did the subject eat beef or any foods containing beef?
FDD_Q_970	CEA_Beef_grnd	In the 7 days before illness, did the subject eat any ground beef?
FDD_Q_971	CEA_Beef_out	In the 7 days before illness, did the subject eat any beef made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_972	CEA_Beef_unckg rnd	In the 7 days before illness, did you/your child eat any ground beef that was undercooked or raw?
FDD_Q_973	CEA_Berries	In the 7 days before illness, did the subject eat any fresh (unfrozen) berries?
FDD_Q_974	CEA_Bird	In the 7 days before illness, did the subject have any contact with a bird, not including live poultry such as chickens or turkeys?
FDD_Q_975	CEA_Cantaloupe	In the 7 days before illness, did the subject eat any fresh cantaloupe?
FDD_Q_976	CEA_Cat	In the 7 days before illness, did the subject have any contact with a cat?
FDD_Q_977	CEA_Chicken	In the 7 days before illness, did the subject eat chicken or any foods containing chicken?
FDD_Q_978	CEA_Chx_fresh	In the 7 days before illness, did the subject eat any chicken at home that was bought fresh (refrigerated)?
FDD_Q_979	CEA_Chx_frozen	In the 7 days before illness, did the subject eat any chicken at home that was bought frozen?
FDD_Q_980	CEA_Chx_grnd	In the 7 days before illness, did the subject eat any ground chicken?
FDD_Q_981	CEA_Chx_out	In the 7 days before illness, did the subject eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take- out, or catered event?
FDD_Q_982	CEA_Dairy	In the 7 days before illness, did the subject eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?
FDD_Q_983	CEA_Dog	In the 7 days before illness, did the subject have any contact with a dog?

FDD_Q_984	CEA_Eggs	In the 7 days before illness, did the
		subject eat any eggs?
FDD_Q_985	CEA_Eggs_out	In the 7 days before illness, did the subject eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_986	CEA_Eggs_unck	In the 7 days before illness, did the subject eat any eggs that were runny or raw, or uncooked foods made with raw eggs?
FDD_Q_987	CEA_Farm_ranch	In the 7 days before illness, did the subject visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?
FDD_Q_988	CEA_Fish	In the 7 days before illness, did the subject eat any fish or fish products?
FDD_Q_989	CEA_Fish_unck	In the 7 days before illness, did the subject eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?
FDD_Q_990	CEA_Handle_raw _meat	In the 7 days before illness, did the subject or anyone in your household handle raw meat?
FDD_Q_991	CEA_Handle_raw _poultry	In the 7 days before illness, did the subject or anyone in your household handle raw poultry?
FDD_Q_992	CEA_Handle_raw _seafood	In the 7 days before illness, did the subject or anyone in your household handle raw seafood?
FDD_Q_993	CEA_Herbs	In the 7 days before illness, did the subject eat any fresh (not dried) herbs (basil, cilantro, parsley)?
FDD_Q_994	CEA_Lamb	In the 7 days before illness, did the subject eat any lamb or mutton?
FDD_Q_995	CEA_Lettuce	In the 7 days before illness, did the subject eat any fresh, raw lettuce?
FDD_Q_996	CEA_Live_poultry	In the 7 days before illness, did the subject have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?
FDD_Q_998	CEA_Liver_raw	In the 7 days before illness, did the subject eat any raw or undercooked liver?
FDD_Q_999	CEA_Milk_pasteu rized	In the 7 days before illness, did the subject have any pasteurized cow's or goat's milk?
FDD_Q_1000	CEA_Milk_raw	In the 7 days before illness, did the subject drink any unpasteurized milk?

FDD_Q_1002	CEA_Ountreat_w ater	In the 7 days before illness, did the subject drink any water directly from a natural spring, lake, pond, stream, or river?
FDD_Q_1003	CEA_Pig	In the 7 days before illness, did the subject have any contact with any pigs?
FDD_Q_1005	CEA_Pork	In the 7 days before illness, did the subject eat pork or any foods containing pork?
FDD_Q_1006	CEA_Raw_cider	In the 7 days before illness, did the subject 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)?
FDD_Q_1007	CEA_Reptile_am phib	In the 7 days before illness, did the subject have any contact with a reptile or amphibian (e.g., frog, snake, turtle, etc.)?
FDD_Q_1008	CEA_Ruminants	In the 7 days before illness, did the subject have any contact with any cattle, goats, or sheep?
FDD_Q_1009	CEA_Sampled	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.
FDD_Q_1010	CEA_Seafd	In the 7 days before illness, did the subject eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)?
FDD_Q_1011	CEA_Seafd_unck	In the 7 days before illness, did the subject eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)?
FDD_Q_1012	CEA_Sewer_wate r	In the 7 days before illness, did the subject reside in a home with a septic system?
FDD_Q_1013	CEA_Sick_contac t	In the 7 days before illness, did the subject have a household member or a close contact with diarrhea?
FDD_Q_1014	CEA_Sick_pet	In the 7 days before illness, did the subject have any contact with a pet that had diarrhea?
FDD_Q_1015	CEA_Softcheese	In the 7 days before illness, did the subject eat any soft cheese (queso fresco, etc.)?
FDD_Q_1017	CEA_Spinach	In the 7 days before illness, did the subject eat any fresh (unfrozen), raw spinach?

FDD_Q_1018	CEA_Sprouts	In the 7 days before illness, did the subject eat any sprouts?
FDD_Q_1019	CEA_Swim_treat	In the 7 days before illness, did the subject swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)?
FDD_Q_1020	CEA_Swim_untre at	In the 7 days before illness, did the subject swim in, wade in, or enter an ocean, lake, pond, river, stream, or natural spring?
FDD_Q_1021	CEA_Tomatoes	In the 7 days before illness, did the subject eat any fresh, raw tomatoes?
FDD_Q_1022	CEA_Turkey	In the 7 days before illness, did the subject eat any turkey or any foods containing turkey?
FDD_Q_1023	CEA_Turkey_grn d	In the 7 days before illness, did the subject eat any ground turkey?
FDD_Q_1024	CEA_Turkey_out	In the 7 days before illness, did the subject eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?
FDD_Q_1025	CEA_Watermelon	In the 7 days before illness, did the subject eat any fresh watermelon?
FDD_Q_1026	CEA_Well_water	In the 7 days before illness, did the subject use water from a private well as the primary source of drinking water?
FDD_Q_1027	Ar_Diet_veal	In the past 7 days before illness, did the subject eat any veal?
FDD_Q_1028	AR_antacid_any	In the 30 days before the subject's illness began, did the subject take any medications to block acids?
FDD_Q_1029	AR_antacid_any_ 1, AR_antacid_any_ 2, AR_antacid_any_ 3	What medications to block acids did the subject take in the 30 days before illness began?
FDD_Q_1030	AR_comorb_canc er	In the 6 months before the subject's illness began, was the subject diagnosed or treated for cancer (including leukemia/lymphoma)?
FDD_Q_1031	AR_comorb_diab etes	In the 6 months before (your/your child's) illness began, were (the subject) diagnosed or treated for diabetes?
FDD_Q_1032	AR_comorb_abdo minal	In the 6 months before the subject's illness began, did the subject have abdominal surgery (e.g., removal of appendix or gallbladder, or any surgery of the stomach or large intestine)?

FDD_Q_1033	AR_probiotic_use 30	In the 30 days before the subject's illness began, did the subject take a probiotic? Probiotics are live microorganims (such as certain types of bacteria) that may benefit your health. These can take the form of pills, powders, yogurts, and other fermented dairy products, as well as anything labeled as containing "live and active cultures" or "probiotics."	
FDD_Q_97	Pregnant	Is this Listeria case pregnancy- associated?	
63893-2	OutFetal	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.	
INV947	AR_antibiotic_use	Did the subject take antibiotics for this illness?	
INV948	AR_antibiotic_use _1- AR_antibiotic_use _8	If antibiotics were taken, provide the names of antibiotics	
INV957	AR_antibiotic_use 30	In the 30 days before the subject's illness began, did they take any antibiotics?	
INV958	AR_antibiotic_use 30_1- AR_antibiotic_use 30_8	If antibiotics were taken, provide the names of antibiotics	
76425-8		Onset date and time associated with each of the signs and symptoms. Include onset time for Diarrhea.	•
56831-1		Clinical signs and symptoms (e.g. Fever, Diarrhea, Cough)	•
INV919		Response for each of the signs and symptoms	•
INV936	HUS	Did the subject have a diagnosis of HUS?	
INV937		Did the subject have a diagnosis o Thrombotic Thrombocytopenia (TTP)?	
FDD_Q_1038	Outcome	Subject's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)	•
FDD_Q_89	Audit	Was case found during an audit?	•
INV959	Interview	Was the subject interviewed by public health (i.e. state or local health department or FoodNet staff)?	•

FDD_Q_88	EforsNum	CDC FDOSS outbreak ID number
FDD_Q_1129	OutbrkStID	State outbreak identification number
FDD_Q_404	OutbrkType	Type of outbreak that the subject was part of
44087-5	DxO157	For possible <i>E.coli</i> cases: What was the result of specimen testing for O157 by EIA or PCR at a clinical laboratory?
32777-5	StecH7	If E. coli, was it H7 antigen positive?
FDD_Q_900	StecHAg	If E. coli, what was the H-antigen number?
INV944	StecNM	If E. coli, was the isolate non-motile?
INV945	StecO157	If E. coli, was it O157 positive?
FDD_Q_901	StecOAg	If E. coli, what was the O-antigen number?
INV946	StecStx	Was E. coli Shiga toxin-producing?
FDD_Q_902	SalGroup	Salmonella serogroup
INV949	WGS_ID	Whole Genome Sequencing (WGS) ID Number
LAB202	LabNum?	A laboratory generated number that identifies the specimen related to this test.
82771-7		Performing laboratory type
INV290		Test Type (Antigen, Culture, Antigen, Antibody, Toxin, etc)
85069-3		Test method information e.g. Biofire FilmArray; Crypto CELISA (Cellabs);
INV291		Epidemiologic interpretation of the results of the test(s) performed for this case. This is a qualitative test result. (e.g, positive, detected, negative)
41852-5		Test result including organism, serotype, serogroup, species, toxins
LAB628		Quantitative Test Result Value
LAB115		Units of measure for the Quantitative Test Result Value
LAB629		Textual result value, used if result is neither numeric nor coded.
8251-1		Comments having to do specifically with the lab result test. These are the comments from the NTE segment if the result was originally an Electronic Laboratory Report.
66746-9		Specimen type
68963-8		Date and/or time of collection of laboratory specimen

LAB595		Specimen received date/time
45375-3		The date the specimen/isolate was tested
82773-3		Date result sent from reporting laboratory
LAB515	SentCDC	Was specimen or isolate forwarded to CDC for testing or confirmation?
85930-6		Date specimen sent to CDC
LAB331	StLabRcvd	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)
INV960		Status of interview of patient
9253-6		If the subject had diarrhea, what was the max number of stools in a 24-hour period?
75292-3		If the subject had weight loss, what was baseline weight?
N/A: OBX-6 for 75292-3		Unit of weight used to describe the baseline weight.
65490-5		If the subject had weight loss, specify how much weight was lost
N/A: OBX-6 for 65490-5		Unit of weight used to describe weight loss.
81265-1		What was the subject's highest measured temperature during this illness?
N/A: OBX-6 for 81265-1		Unit of degree used to describe highest measured temperature.
FDD_Q_173		Was the subject treated for Cyclosporiasis?
INV939		Is the subject allergic to (or intolerant of) sulfa drugs?
FDD_Q_176		Fresh berry exposures in the two weeks prior to onset of illness
FDD_Q_926		For each fresh berries exposure reported, indicate (YNU) whether the subject ate fresh berries in the two weeks prior to onset of illness
FDD_Q_178		Fresh herb exposures in the two weeks prior to onset of illness
FDD_Q_927		For each fresh herbs exposure reported, indicate (YNU) whether the subject ate fresh herbs in the two weeks prior to onset of illness
FDD_Q_180		Fresh lettuce exposures in the two weeks prior to onset of illness
FDD_Q_928		For each fresh lettuce exposure reported, indicate (YNU) whether the subject ate fresh lettuce in the two weeks prior to onset of illness

FDD_Q_182	Other fresh produce exposures in the two weeks prior to onset of illness
FDD_Q_929	For each other produce exposure reported, indicate (YNU) whether the subject ate other types of produce in the two weeks prior to onset of illness
FDD_Q_184	Did the subject attend any events or large gatherings (e.g., wedding reception) during the 2 weeks before onset of illness?
FDD_Q_185	The event the subject attended during the 2 weeks before onset of illness e.g. parties, fairs, concerts, etc.
FDD_Q_186	Date the subject attended the event during the 2 weeks before onset of illness
FDD_Q_77	Does the patient know of other similarly ill persons?
68994-3	Reporting laboratory name
FDD_Q_930	What was the result of the specimen sent to public health laboratory for testing?
FDD_Q_931	Was the subject's result confirmed at the state public health laboratory?
FDD_Q_968	What was the result of the specimen or isolate forwarded to CDC for testing?
FDD_Q_932	Was the subject's result confirmed at CDC?
FDD_Q_1113	If known, specify testing methods and laboratories, including, if applicable, testing done by state or CDC labs
85658-3	This data element is used to capture the narrative text of a subject's current occupation.

85659-1	This data element is used to capture the CDC NIOSH standard occupation code based upon the narrative text of a subject's current occupation. (The National Institute for Occupational Safety and Health (NIOSH) has developed a web- based software tool designed to translate industry and occupation text to standardized Industry and Occupation codes. The NIOSH Industry and Occupational Computerized Coding System (NIOCCS) is available here: http://www.cdc.gov/niosh/topics/codi ng/overview.html
85078-4	This data element is used to capture the narrative text of subject's current industry.
85657-5	This data element is used to capture the CDC NIOSH standard industry code based upon the narrative text of a subject's current industry. (The National Institute for Occupational Safety and Health (NIOSH) has developed a web- based software tool designed to translate industry and occupation text to standardized Industry and Occupation codes. The NIOSH Industry and Occupational Computerized Coding System (NIOCCS) is available here: http://www.cdc.gov/niosh/topics/codi ng/overview.html

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