CDC *Listeria* Initiative Case Report Form

Version 2.0

Please complete this questionnaire for all laboratory-confirmed listeriosis cases.

Instructions are available in a separate two-page document.

Please remove this page before submitting form to CDC

State public health laboratory isolate l	D:			
Patient's name:			Date of Birth:/	_/
Address:				
City:	State:	Zip:		
Phone numbers: (h)	(w)		(m)	
Hospital:		Hospital:		(if >1 hospital)
Hospital contact:		Hospital contact:		
Phone:		I		
If surrogate interview:				
Interviewee name:				
Interviewee phone number(s):				
Dublic reporting burden of this collection of informati	on is actimated to average 20 minutes	nor recognical including the time for	er reviewing instructions, searching or	victing data courses, gathering

Public reporting burden of this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ASTSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia, 30329; ATTN: PRA (0920-0728).

Form Approved - OMB No. 0920-0728

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Log of Attempts to Call Patient or Surrogate (Optional)

(This page is for health department use only; please remove it before submitting form to CDC)

Last Naı	me:			First Name:	irst Name:				
	Date	Time	Caller First initial & last name	Results* (May include more than one)	Comments**	Plan			
Call 1	//	:							
Call 2	//	:							
Call 3	//	:							
Call 4	//	:							
Call 5	//	:							
Call 6	//	:							
Call 7	//	:							
Call 8	//	:							
Call 9	_/_/	:							
Call 10	_/_/	:							
Call 11	_/_/	:							
Call 12	_/_/	:							
Call 13	_/_/	:							
Call 14	//	:							
Call 15	//	:							

*Key for Results:

- 1 Left message with person
- 2 Left message on voicemail
- 3 Did not leave message

**Key for Comments:

- 1 Interviewed with standard questionnaire
- 2 Called back for more information
- 3 Interviewed with supplemental questionnaire
- 4 Language barrier, indicate plan
- 5 No answer
- 6 Phone not in service, indicate plan
- 7 Refused

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State epi case ID	Local epi case ID		Date form completed://		
FoodNet ID (if applicable)		NNDSS ID (if available)	·		
Name of interviewer	last	name	_		
Was the isolate sent to public health laboratory? ☐ Yes	□ No □ Unknown	If No, why not, and could it sti	II be obtained?		
BOX 1: Case-patient demographic data					
State of residence County		e □ Female □ Unknown	Age (if pregnancy-associated, use age of mother)		
Ethnicity: Is the case-patient of Hispanic, Latino, or Spanish ori	,				
☐ Yes> <i>If yes</i> : ☐ No	☐ Mexican, Mexican American☐ Puerto Rican	, Chicano	☐ Another Hispanic, Latino, or Spanish origin (<i>specify</i>)		
□ Unknown	☐ Cuban		☐ Unknown Hispanic ancestry/declined to specify		
Declined to answer					
Race (One or more categories may be selected) African American/Black	☐ Asian (<i>specify</i>)		☐ White (<i>specify</i>)		
☐ Native American Indian or Alaska Native	☐ Asian Indian		☐ Middle Eastern/North African		
☐ Native Hawaiian or other Pacific Islander (<i>specify</i>)	☐ Chinese ☐ Filipino		☐ Not Middle Eastern/North African		
☐ Native Hawaiian ☐ Guamanian or Chamorro	☐ Japanese		☐ Unknown		
	☐ Korean ☐ Vietnamese		☐ Other (<i>specify</i>) ☐ Declined to answer		
☐ Other Pacific Islander	Other Asian (specify)		Declined to answer		
BOX 2: Is the <i>Listeria</i> case associated with p	regrand SFE SU	PPLEMENT	infants ≤60 days old)		
☐ Yes <i>If yes, skip to Box 4</i> . ☐ No ☐ Unknown					
BOX 3: Cases <u>not</u> associated with pregnanc	y (Illness in non-pregnan	nt adults and children >6	60 days old)		
Type(s) of specimen(s) that grew Listeria (check all that apply)	Specimen collection date (mm/dd/yyyy)	State public health (Important: must have	lab isolate ID # at least one, if available)		
□ Blood	SEE SUI	PPLEMENT			
□ CSF			-		
Other (specify)					
Other (specify)					
Did patient have any of the following type(s) of illnesses □ Bloodstream infection/sepsis □ Meningitis □ Menin □ Joint infection/septic arthritis □ Bone infection/osteomy	ngoencephalitis 🔲 Brain absce	ess 🗆 Rhombencephalitis [☐ Peritonitis ☐ Pneumonia ☐ Wound infection		
Was patient hospitalized for listeriosis? ☐ Yes ☐ No ☐ U If yes: Admit date:// Discharge date		ll hospitalized as of:/	_/		
Patient's outcome: Survived Died Unknown If died: Was listeriosis or <i>Listeria</i> infection listed on death cer	Date of death:// tificate? ☐ Yes ☐ No ☐ Un				
If survived: Last known date alive?//					
BOX 4: Cases associated with pregnancy (III	ness in pregnant woman	, fetus, or infants ≤60 d	ays old)		
Type(s) of specimen(s) that grew Listeria (check all that apply)	Specimen collection date (MM/DD/YYYY)	State public health I (Important: must have	lab isolate ID # at least one, if available)		
☐ Blood from mother					
☐ Blood from infant					
☐ CSF from mother					
☐ CSF from infant	SEE SUP	PLEMENT			
Placenta					
Amniotic fluid					
Fetal tissue					
☐ Other (specify)					
— □ Other (<i>specify</i>)					

PulseNet ID or state pub	ic health l	ab isolate ID
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		Outcome of pregnancy (twin 2) (check one)		gestation	(mm/dd/yyyy)
	/	☐ Still pregnant		,	/
	☐ Delivery (live birth) ☐ Vaginal delivery ☐ C-section ☐ Unknown delivery type				
	/	☐ Fetal death (miscarriage or stillbirth)			
		☐ Other (specify)			
)]]]]	(check all that apply) ☐ Bacteremia/sepsis ☐ Meningitis ☐ Pneumonia ☐ None ☐ Other (specify)		(check all that d ☐ Bacteremia ☐ Meningitis ☐ Pneumonia ☐ None	<i>apply)</i> n/sepsis	
] 	□ Hospital: Admit or birth date: / _ Discharge date: / _ □ Still hospitalized Hospital name: Home Other (specify)	Where was infant 2 (twin 2) delivered? Hospital: Admit or birth date: / / Discharge date: / / Still hospitalized Hospital name: Home Other (specify) Unknown			
.i.]	include above dates) ☐ Yes If yes: Admit or birth date:/_ Discharge date:/ ☐ Still hospitalized ☐ No	/	include above a ☐ Yes If yes: Admit or birt Discharge da	<i>lates)</i> h date:/ te://	_/
Mother's outcome ☐ Survived ☐ Died ☐ Unknown If survived: Last known date alive? ☐ If died: Was listeriosis/Listeria in		live? nfection on death certificate?	☐ Survived ☐ Died ☐ Unknown If survived: La ☐ / ☐ If died: Was lis	st known date aliv / teriosis/ <i>Listeria</i> inf	e? ection on death certificate?
		Type(s) of illness in infant (to (check all that apply) Bacteremia/sepsis Meningitis Pneumonia None Other (specify) Unknown Where was the infant (twin Hospital: Admit or birth date:/_ Discharge date:/_ Still hospitalized Hospital name: Home Other (specify) Unknown Was the infant (twin 1) hospinclude above dates) Yes If yes: Admit or birth date:/_ Discharge date:/_ Discharge date:/_ Discharge dates / Still hospitalized No Unknown Infant 1's (twin 1's) outcomed Survived Died Unknown If survived: Last known date a// If died: Was listeriosis/Listeria in the content of th	Vaginal delivery C-section Unknown delivery type Fetal death (miscarriage or Unknown delivery type Fetal death (miscarriage or Unknown delivery type Fetal death (miscarriage or Unknown Other (specify) Other (specify) Bacteremia/sepsis Meningitis Pneumonia None Other (specify) Unknown Unknown Where was the infant (twin 1) delivered? Hospital: Admit or birth date:// Discharge date:// Still hospitalized Hospital name: Home Other (specify) Unknown Unknown Was the infant (twin 1) hospitalized for listeriosis? (may include above dates) Yes If yes: Admit or birth date:// Discharge date:// Discharge date:// Unknown Infant 1's (twin 1's) outcome Survived Died Unknown If survived: Last known date alive?// If died: Was listeriosis/Listeria infection on death certificate?	Vaginal delivery C-section Unknown delivery type	Vaginal delivery G-section

CDC Listeria Initiative Case Classification Supplement

Is the <i>Listeria</i> case associated v ☐Yes (go to Box 4 Supplement)		in a pregnant woman, fetus, or infar x 3 Supplement) □Unknown	ıt ≤ 28 days old)					
Box 3 Supplement: Cases not associated with pregnancy. (Illness in non-pregnant adults and children > 28 days old)								
State Epi Case ID:								
Specimen Collection Info	rmation							
Source (check all that apply)	Collection Date (mm/dd/yyyy)	Culture Result	CIDT Result	State public health lab isolate ID				
□Blood		☐ Positive ☐ Negative ☐ Not done ☐ Unknown	☐ Positive ☐ Nega					
□CSF		☐ Positive ☐ Negative ☐ Not done ☐ Unknown	☐ Positive ☐ Nega					
☐ Other (specify)		☐ Positive ☐ Negative ☐ Not done ☐ Unknown	☐ Positive ☐ Nega	ative				
□Other (specify)		☐ Positive ☐ Negative ☐ Not done ☐ Unknown	☐ Positive ☐ Nega					
Laboratory Criteria for Di	agnosis			·				
peritoneal, pericardial, hepate spleen, liver, and heart, but no Presumptive: Detection of L. n cerebrospinal fluid, pleural, pe including organs such as splee	obiliary, or vitreous fluid; ot sources such as urine, monocytogenes by cultur eritoneal, pericardial, he en, liver, and heart, but n onocytogenes from a no	re-independent diagnostic test (CIDT,	narrow, or joint; or other s in a specimen collected fr dic site such as bone, bone ternal wound)					
Laboratory criteria met by ca	ase: □Confirmatory	Presumptive □Sup	portive					
Laboratory criteria met by case: Confirmatory Presumptive Supportive Case Classification (To be used to determine eligibility for interview with the Listeria Initiative form. Official case classifications will be determined by CDC.) Confirmed*: A person who meets confirmatory laboratory evidence Probable*: A person who meets the presumptive laboratory evidence Suspect: A person with supportive laboratory evidence * reportable to CDC								
Case Classification: □Confir	med □ Probable	□Suspect						

Box 4 Supplement: Cases associated with pregnancy. (Illness in a pregnant woman, fetus, or infant							
≤ 28 days old)							
Maternal State Epi Case II			natal State	-			
		separate cases (see Case Class	ification, be	low), p	lease provide the	e state id for both cases.	
Specimen Collection Inf	ormation						
Maternal Source (check all that apply)	Collection Date (mm/dd/yyyy)	Culture Result	CIDT Result		ult	State public health lab isolate ID	
□Blood		☐ Positive ☐ Negat		□ Positive□ Negative□ Unknown			
□CSF		☐ Positive ☐ Negat☐ Not done ☐ Unknown	_	☐ Positive ☐ Negative ☐ Not done ☐ Unknown			
□ Other (specify)		☐ Positive ☐ Negat		☐ Positive ☐ Negative ☐ Not done ☐ Unknown			
Products of Conception							
□Placenta		☐ Positive ☐ Negat		Positiv Not d			
□Amniotic fluid		☐ Positive ☐ Negat		☐ Positive ☐ Negative ☐ Not done ☐ Unknown			
☐ Fetal tissue (from pregnancy loss or intrauterine fetal demise)		☐ Positive ☐ Negat		☐ Positive ☐ Negative ☐ Not done ☐ Unknown			
Other product of conception	<u>' </u>	□ Positive □ Negat		Positiv			
(specify)		- □ Not done □ Unkno		Not d			
□None		☐ Positive ☐ Negat ☐ Not done ☐ Unknown		Positiv Not d	-0		
	<u> </u>						
Neonatal Source (check all that apply)	Collection Date (mm/dd/yyyy)	Age at Collection	Culture Re	sult	CIDT Result	State public health lab isolate ID	
□Blood		☐ ≤ 48 hours ☐ > 48 hours but ≤ 28 days	☐ Positive ☐ Negative ☐ Not done ☐ Unknown		☐ Positive ☐ Negative ☐ Not done ☐ Unknown		
□CSF	/	☐ ≤ 48 hours ☐ > 48 hours but ≤ 28 days	☐ Positive ☐ Negative ☐ Not done ☐ Unknown	2	☐ Positive ☐ Negative ☐ Not done ☐ Unknown		
□Meconium	//	□≤ 48 hours □> 48 hours but ≤ 28 days	☐ Positive ☐ Negative ☐ Not done ☐ Unknown		☐ Positive ☐ Negative ☐ Not done ☐ Unknown		
□Tracheal aspirate	//	□≤ 48 hours □> 48 hours but ≤ 28 days	☐ Positive ☐ Negative ☐ Not done ☐ Unknown		☐ Positive ☐ Negative ☐ Not done ☐ Unknown		
□Other (specify)		☐ ≤ 48 hours ☐ > 48 hours but ≤ 28 days	☐ Positive ☐ Negative ☐ Not done ☐ Unknown		☐ Positive ☐ Negative ☐ Not done ☐ Unknown		
□Other (specify)	//	□≤ 48 hours □> 48 hours but ≤ 28 days	☐ Positive ☐ Negative ☐ Not done ☐ Unknown	2	☐ Positive ☐ Negative ☐ Not done ☐ Unknown		
□None	//	□≤ 48 hours □> 48 hours but ≤ 28 days	☐ Positive ☐ Negative ☐ Not done ☐ Unknown	2	☐ Positive ☐ Negative ☐ Not done ☐ Unknown		

Box 4 Supplement Continued

Laboratory Criteria for Diagnosis

Confirmatory*: Isolation of L. monocytogenes from a normally sterile site reflective of an invasive infection (e.g. blood, cerebrospinal fluid, pleural, peritoneal, pericardial, hepatobiliary, or vitreous fluid; orthopedic site such as bone, bone marrow, or joint; or other sterile sites including organs such as spleen, liver, and heart, but not sources such as urine, stool, or external wound)

For MATERNAL isolates in the setting of pregnancy, pregnancy loss, intrauterine fetal demise, or birth: Isolation of L. monocytogenes from products of conception (e.g. chorionic villi, placenta, fetal tissue, umbilical cord blood, amniotic fluid) collected at the time of delivery

For NEONATAL isolates in the setting of live birth: Isolation of L. monocytogenes from a non-sterile neonatal specimen (e.g. meconium, tracheal aspirate, but not products of conception) collected within 48 hours of delivery

Presumptive: Detection of L. monocytogenes by culture-independent diagnostic test (CIDT) in a specimen collected from a normally sterile site e.g. blood, cerebrospinal fluid, pleural, peritoneal, pericardial, hepatobiliary, or vitreous fluid; orthopedic site such as bone, bone marrow, or joint; or other sterile sites including organs such as spleen, liver, and heart, but not sources such as urine, stool, or external wound)

For MATERNAL isolates in the setting of pregnancy, pregnancy loss, intrauterine fetal demise, or birth: Detection of L. monocytogenes from products of conception (e.g. chorionic villi, placenta, fetal tissue, umbilical cord blood, amniotic fluid) collected at the time of delivery

For NEONATAL isolates in the setting of live birth: Detection of L. monocytogenes from a non-sterile neonatal specimen (e.g. meconium, tracheal aspirate, but not products of conception) collected within 48 hours of delivery

Supportive*: Isolation of L. monocytogenes from a non-invasive clinical specimen (e.g. stool, urine, wound, other than those specified under maternal and neonatal specimens above)

*requires culture confirmation

Laboratory criteria met by maternal case:	☐ Confirmatory	☐ Presumptive	□Supportive	□None
Laboratory criteria met by neonatal case:	☐ Confirmatory	□Presumptive	\square Supportive	□None

Case Classification

(To be used to determine eligibility for interview with the Listeria Initiative form. Official case classifications will be determined by CDC.)Confirmed*: A person who meets confirmatory laboratory evidence

Probable*: A person who meets the presumptive laboratory evidence

A mother or neonate who meets epidemiologic linkage criteria but who does not have confirmatory laboratory evidence (See Epidemiologic Linkage, below)

Suspect: A person with supportive laboratory evidence

* reportable to CDC

Pregnancy loss and intrauterine fetal demise are considered maternal outcomes and would be counted as a single case in the mother.

A case in a neonate is counted if live-born.

If multiple criteria are met, the highest level of classification should be reported for each case.

For PROBABLE MATERNAL cases: A mother who does not meet the confirmed case criteria,						
BUT who gave birth to a neonate who meets the confirmatory or presumptive laboratory evidence for diagnosis, AND the neonatal specimen was collected ≤ 28 days after birth						
For PROBABLE NEONATAL cases: A neonate who does not meet the confirmed case criteria AND whose mother meets confirmatory or presumptive laboratory evidence for diagnosis from products of conception OR a clinically compatible neonate whose mother meets confirmatory or presumptive laboratory evidence for diagnosis from a normally sterile site						
Maternal Case Classification: □Confirmed □Probable □Suspect □Not a case						
If Probable, does case have an epidemiologic link to a neonatal case? \square Yes \square No \square Unknown						
If Probable, does case have an epidemiologic link to a neonatal case? ☐Yes ☐No ☐Unknown Neonatal Case Classification: ☐Confirmed ☐Probable ☐Suspect ☐ Not a case ☐Not applicable (pregnancy loss or intrauterine fetal demise)						
Neonatal Case Classification: ☐Confirmed ☐Probable ☐Suspect ☐ Not a case ☐Not applicable (pregnancy loss or intrauterine						

BOX 5: (Optional): Underlying conditions a	nd treatments (Check all that apply and specify	when information available)						
No underlying conditions, medications, or treatments (previously healthy) Cancer/malignancy	□ Unknown □ Other conditions □ Crohn's disease □ Diabetes mellitus □ Type 1 □ Type 2 □ Giant cell (temporal) arteritis □ Hemochromatosis/iron overload □ HIV/AIDS* □ HIV (no AIDS) □ AIDS	☐ Pregnancy ☐ Immunosuppressive medication ☐ Corticosteroids/steroids ☐ Cancer chemotherapy ☐ Other immunosuppressive therapy (specify) ☐ Excessive alcohol use ☐ Injection drug use, e.g., heroin ☐ Medications that suppress stomach acid (e.g., Maalox, Zantac, Prilosec, Nexium) (specify medications, if available): *Note that some regulations in some states do not permit reporting of HIV status						
 □ On kidney dialysis □ Cirrhosis/advanced liver disease □ Chronic obstructive pulmonary disease (COPD) □ Heart disease (specify) □ Organ transplant (specify) 	☐ Lupus ☐ Rheumatoid arthritis ☐ Sarcoidosis ☐ Sickle cell disease ☐ Splenectomy/asplenia ☐ Ulcerative colitis ☐ Other condition (specify)							
Was patient or surrogate able to be interviewed?								

If you are not able to interview the patient or surrogate and no food exposure information is available, please submit only pages 3–5 of this form to CDC. (Please also include page 6 if you are able to record symptoms associated with listeriosis)

Please send completed forms to:
Enteric Diseases Epidemiology Branch, Centers for Disease Control and Prevention
Mailstop C-09
Atlanta, GA 30329.
Fax: (404) 639-2205; Email: Listeria@cdc.gov.

PulseNet ID	or state	nuhlic he	alth la	ah isol	late ID	

1. Patient Interview	Interviewer: In the question stems and interviewee instructions, the text " <case>" is used in place of "you/he/she," and "<case's>" is used in place of "your/his/her." For pregnancy-associated cases, the mother is the case-patient and she should be asked about her food history during the 4 weeks before delivery.</case's></case>									
1. Date of interview//	2. Respondent was □ Case-patient □ Surrogate □ Unknown □ None available (chart review only) If surrogate, relationship to patient: □ Parent □ Child □ Sibling □ Spouse □ Other, Specify									
3. When did <case's> illness begin? (Onset of illness)/ / Not applicable (e.g. pregnant woman without clinical illness)</case's>										
4. During the 4 weeks before <case's> illness/delivery date, was <case> admitted to a hospital (i.e., stayed at least overnight)?</case></case's>										
6. During the 4 weeks before < co state outside of < case's> state of lf yes, please list states visited	se's> illness/delivery date, di o									
8. Which of the following sympto	oms were associated with ill	Iness? (read each) (ask moth	er for her symptoms i	f case was pregnan	cy-associated or in infant \leq 60 da	ys old)				
Chills □ Y Diarrhea (≥3loose stools/day) □ Y	/es □ No □ DK /es □ No □ DK M	luscle Aches Yes	□ No □ DK □ □ No □ DK □ No □ DK	N/A Alte	red mental status					
2. Food History Interview	ver: In this section, "case" refers	to patient except when patie	nt is infant ≤60 days	old, when questio	ns apply to mother.					
"I am interested in the foods < case> the 4 weeks before this date, starting										
1.Did <case> have any allergies 1a. If yes: What foods? ☐ Milk ☐ ☐ Other (specify)</case>				K	2. Did <case> have a vege</case>	-				
3.Did <case> have a special or ro 3a. <i>If yes</i>: Please Describe:</case>	estricted diet (medical, wei	ght-loss, religious, cultura	l) or are there any	types of foods <	case> didn't eat? □ Yes □	No □ DK				
Food Purchase History (the lists of	store and restaurant types below	w are meant to prompt the res	pondent)							
A. Sources of food at home: "Now stores. For each type, please tell me th										
Grocery stores or supermarkets Warehouse stores, such as Costco o Small markets (convenience stores)	r Sam's Club •	Ethnic specialty markets (e.g. Farmer's markets Online stores or foods receive			d <case> eat food at home from e 4 weeks before illness began?</case>	any other place during				
Store Name	· · · · · · · · · · · · · · · · · · ·		Location (address,	city, state)						
1.										
2.										
3.										
4.										
5.										
Would you be willing to release year tist of your foods and when ☐ Yes ☐ No ☐ None available		ion so we can get an	Store name:Store name:		Shopper card #:					
B. Restaurants: "Now I have a few a during the 4 weeks before <case> was</case>			For each <u>type</u> of resta			case> ate food from				
Buffet-style (where you serve your Ethnic restaurants that are not fast	self)	• Sandwich	shops or delis drive up or pay at cou	unter)	Any other type of re	estaurant				
Restaurant Name		ddress, city, state)		What foods did	<case> eat?</case>	Date(s)				
1.										
2.										
3.										
4.										
5.										

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C. Other locations: "Did <case> eat food purchased or obtained from any other locations, such as salad bars (including at grocery stores), cafeterias, food trucks, picnics, potlucks, concession</case>
stands institutions (e.a. hospital food). local farms or dairies, or special events like weddings or parties during the 4 week period?"

Location Name	Location (address, city, state)	What foods did <case> eat?</case>	Date(s)
1.			
2.			
3.			

3. Food Consumption History

"Now I'd like to ask you about the foods that <case> ate during that same 4 week period. For each food item, please give me your best guess as to whether <case> ate the food. If you're not sure, you can tell me whether <case> likely ate or likely did NOT eat the food. If you have no idea, please say 'don't know.' I'll start by asking about cheeses."

	an tell me whether < case > likely ate or likely did NOT eat the food. If you have no idea, please say 'don't know.' I'll start by asking about cheeses."									
A. Cheese	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	Details (e.g., type, variety, brand, packaging, shape/size, how prepared)	Made from raw milk? (circle one)	Place of purchase or consumption		
Feta	1	2	3	4	99		Y N DK			
Goat cheese	1	2	3	4	99		Y N DK			
Blue-veined cheese (gorgonzola, bleu)	1	2	3	4	99		Y N DK			
Brie or camembert	1	2	3	4	99		Y N DK			
Gouda	1	2	3	4	99		Y N DK			
Prepackaged, shredded cheese	1	2	3	4	99		Y N DK			
Fresh mozzarella, sold in water	1	2	3	4	99		Y N DK			
Cottage cheese	1	2	3	4	99		Y N DK			
Ricotta cheese	1	2	3	4	99		Y N DK			
Other gourmet, fancy, or artisanal cheese	1	2	3	4	99		Y N DK			
Any cheese sliced at a deli counter	1	2	3	4	99		Y N DK			
Middle Eastern-style cheese (e.g., akawi, nabulsi)	1	2	3	4	99		Y N DK			
Mexican- or Latin-style cheese (e.g., queso fresco)	1	2	3	4	99		Y N DK			
If ate or likely ate Mexican- or Lo	atin-sty	le cheese, u	vhat type(s)	?						
- Queso fresco	1	2	3	4	99		Y N DK			
- Queso blanco	1	2	3	4	99		Y N DK			
- Queso casero	1	2	3	4	99		Y N DK			
- Cuajada	1	2	3	4	99		Y N DK			
- Asadero	1	2	3	4	99		Y N DK			
- Cotija	1	2	3	4	99		Y N DK			
- Panella	1	2	3	4	99		Y N DK			
- Queso ranchero	1	2	3	4	99		Y N DK			
- Requeson	1	2	3	4	99		Y N DK			
- Oaxaca	1	2	3	4	99		Y N DK			
- Other Mexican- or Latin- style cheese (specify)	1	2	3	4	99		Y N DK			
Other soft cheese (not cream, cottage, or ricotta) — specify type	1	2	3	4	99		Y N DK			
Any cheese from raw/ unpasteurized milk	1	2	3	4	99		Y N DK			
Any other cheeses (specify)	1	2	3	4	99		Y N DK			

PulseNet ID or state public health lab isolate ID _____

B. Other Dairy	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	Details (e.g., type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
"Now I'd like to ask you about o	ther dair	y items that	case> at	e in the 4 w	eeks befor	e <case's> illness began."</case's>	
Milk	1	2	3	4	99		
			of this mi ? 🔲 Yes		□ DK		
- Whole	1	2	3	4	99		
- 2%	1	2	3	4	99		
- 1%	1	2	3	4	99		
- Skim	1	2	3	4	99		
- Other milk (e.g., chocolate, buttermilk)	1	2	3	4	99		
Non-dairy milk (e.g., soy, almond—specify)	1	2	3	4	99		
Frozen yogurt	1	2	3	4	99		
Yogurt	1	2	3	4	99		
	(unpa	2, Was any steurized fy type, if y	of this yo ? □ Yes es	gurt raw No	□ DK		
Yogurt drinks	1	2	3	4	99		
Butter (not margarine or other butter substitute)	1	2	3	4	99		
Cream or half-and-half	1	2	3	4	99		
Ice cream bars, milkshakes, or frozen dairy dessert items	1	2	3	4	99		
Ice cream	1	2	3	4	99		
	Was a □ Ye		ce cream s	oft serve	?		
Sour cream or crema	1	2	3	4	99		
C. Seafood	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	Details (e.g., type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
"Now I have some questions abo	out seafa	ood <case></case>	might have	eaten in tl	he 4 weeks	before <case's> illness began."</case's>	
Precooked shrimp	1	2	3	4	99		
Precooked shellfish (e.g., crab, mussels, clams— specify)	1	2	3	4	99		
Refrigerated smoked or cured fish that was not from a can (e.g., smoked salmon)	1	2	3	4	99		
Any raw fish or seafood, including sushi	1	2	3	4	99		
Frozen processed seafood (e.g., fish sticks or breaded fish)	1	2	3	4	99		
D. Dips and Spreads	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	Details (e.g., type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
"Now I have some questions abo	out dips	and spreads	<case> m</case>	ight have e	aten in the	e 4 weeks before <case's> illness began."</case's>	
Hummus	1	2	3	4	99		
Refrigerated, <u>fresh</u> salsa or pico de gallo (not from a jar or can)	1	2	3	4	99		
Guacamole	1	2	3	4	99		
Other dips or spreads (specify)	1	2	3	4	99		

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E. Fruit	(=1)	ate (=2)	did NOT eat (=3)	eat (=4)	Don't know (=99)	how prepare	e.g., type, variety, brand, packaging, shape/size, ared)	Place of purchase or consumption
"Now I have some questions abou	ıt <u>fresh, f</u> i	rozen, or drie	ed fruits, but	not canne	d or cooked,	<case> mig</case>	ght have eaten in the 4 weeks before <case's> illness be</case's>	gan. Again, I'm interested in fresh, frozen, or dried."
Apples, including apple slices	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
	If 1 or 2 ☐ Yes		ms purchas	sed pre-s	sliced?			
Caramel apples	1	2	3	4	99			
Grapes	1	2	3	4	99			
Raisins	1	2	3	4	99			
Pears	11	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Peaches	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Nectarines	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Apricots	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Plums	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Strawberries	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Raspberries	1	2	3	4	99		☐ Frozen ☐ Dried	
Blueberries	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Blackberries	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Cherries	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Honeydew melon	1	2	3	4	99			
		, were ite	ms purchas	sed pre-s	sliced?			
Cantaloupe	1	2	3	4	99			
		?, were ite □ No	ms purchas □ DK	sed pre-s	sliced?			
Watermelon	1	2	3	4	99			
		, were ite	ms purchas	sed pre-s	sliced?			
Pineapple	1	2	3	4	99			
		, were ite	ms purchas □ DK	sed pre-s	sliced?			
Mango	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
		?, were ite □ No	ms purchas	sed pre-s	sliced?			
Papaya	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Avocado (including homemade guacamole)	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Fruit salad (including pre-cut cubes of a	1	2	3	4	99			
other fruit (specify)	1	2	3	4	99	☐ Fresh	☐ Frozen ☐ Dried	
Fruit sorbet	1	2	3	4	99			
F. Animal Contact	Contac		Likely N		0 contact	Don't	Type of animal or pet food	Place of contact or purchase
1. Allilliai Colitact	(=1)	contact (=2)			=4)	know (=99)	Type of animal of perioda	Trace of contact of parenase
"Now I have three questions abo	out animo	al contact <	case> migh	nt have ha	d in the 4 w	veeks before	<case's> illness began."</case's>	
Spent time at a petting zoo, farm, or other venue with livestock, such as cattle, sheep, goats, etc.	1	2	3	4	99			
Fed a cat or dog <u>raw</u> pet food (i.e., pet food marketed as raw)	1	2	3	4	99			
Fed a cat or dog refrigerated, frozen, or freeze-dried pet treats	1	2	3	4	99			

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G. Deli Meats	(=1)	ate (=2)	did NOT eat (=3)	eat (=4)	know (=99)	how prepared)	Place of purchase or consumption
"For this section, I'm going to as	k you qu	ıestions ab	out deli meat	ts <case></case>	might have	e eaten in the 4 weeks before <case's> illness began."</case's>	
Ham	1	2	3	4	99		
			s item slice Yes □ No		li		
Bologna	1	2	3	4	99		
		<i>2,</i> Sliced a s □ No	t a deli cou □ DK	inter?			
Turkey breast	1	2	3	4	99		
,		<i>2,</i> Sliced a s □ No	it a deli cou	inter?	1		
Chicken deli meat	1	2	3	4	99		
(NOT fresh or rotisserie chicken)	If 1 or .	2, Sliced a	t a deli cou	inter?			
	☐ Ye	s 🗆 No	□ DK				
Roast beef	1	2	3	4	99		
		<i>2,</i> Sliced a s □ No	nt a deli cou	inter?			
Pastrami or corned beef	1	2	3	4	99		
		<i>2,</i> Sliced a s □ No	i t a deli cou □ DK	inter?			
Liverwurst or	1	2	3	4	99		
braunschweiger		<i>2,</i> Sliced a s □ No	i t a deli cou □ DK	inter?			
Paté or meat spread that was not canned	1	2	3	4	99		
Head cheese	1	2	3	4	99		
		<i>2,</i> Sliced a s □ No	i t a deli cou □ DK	inter?			
Pepperoni	1	2	3	4	99		
		<i>2,</i> Sliced a s □ No	nt a deli cou	inter?			
Any other Italian-style meats,	1	2	3	4	99		
such as salami or prosciutto		<i>2,</i> Sliced a s □ No	it a deli cou	inter?			
Other deli/luncheon meat	1	2	3	4	99		
(specify)	If 1 or .		t a deli cou				
Anything from a deli area	1	2	3	4	99		
where meat is sliced		<i>2,</i> Sliced a s □ No	it a deli cou	inter?			
H. Other Meat/	Ate	Likely	Likely	Did NOT	Don't	Details (e.g., type, variety, brand, packaging, shape/size,	Place of purchase or consumption
Poultry	(=1)	ate	did NOT	eat	know	how prepared)	
,	L	(=2)	eat (=3)	(=4)	(=99)		
						ems, <case> might have eaten in the 4 weeks before <case's> ill. I</case's></case>	ness vegan."
Precooked sausage Precooked chicken (whole or	1	2	3	4	99		
parts, including rotisserie)	1	2	3	4	99		
Other precooked meat (specify)	1	2	3	4	99		
Cured or dried meat (e.g., jerky)	1	2	3	4	99		
Hot dogs	before	being eat	ae hot dogs en □ Not h	neated bef			
Frozen processed poultry (e.g., chicken nuggets or turkey pot pie—specify)	1	2	3	4	99		
Ground chicken or turkey (specify)	1	2	3	4	99		

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I. Vegetables and other produce	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	Details (e.g., type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
"Now I have some questions abo	out vege	tables, not	canned or co	oked, <cas< td=""><td>e> might</td><td>have eaten in the 4 weeks before < case's> illness began."</td><td></td></cas<>	e> might	have eaten in the 4 weeks before < case's> illness began."	
Sprouts	1	2	3	4	99		
(including in a sandwich, salad, soup, sushi, or other food)		2, Which o	f the follov eat?	ving type	s of		
- Alfalfa	1	2	3	4	99		
- Bean (e.g. mung, soybean)	1	2	3	4	99		
- Clover	1	2	3	4	99		
- Radish	1	2	3	4	99		
- Broccoli	1	2	3	4	99		
- Mixed	1	2	3	4	99		
- Other sprouts (specify)	1	2	3	4	99		
Cucumbers	1	2	3	4	99		
Pea pods/snap peas/snow peas	1	2	3	4	99		
Sweet peppers (green, red, orange, or yellow bell peppers)	1	2	3	4	99		
Hot chili peppers such as jalapenos or serranos	1	2	3	4	99		
Green onions or scallions	1	2	3	4	99		
Celery	1	2	3	4	99		
Mini-carrots	1	2	3	4	99		
Fresh mushrooms	1	2	3	4	99		
Pre-cut raw vegetables or vegetable mixes (e.g., celery, onions—specify)	1	2	3	4	99		
Fresh basil	1	2	3	4	99		1
Fresh cilantro	1	2	3	4	99		
Fresh parsley	1	2	3	4	99		
Other fresh herbs (sage, thyme, dill, etc.—specify)	1	2	3	4	99		
Fresh tomatoes	1 If 1 or	2 2. what tv	3 pe(s) of tor	4 natoes?	99		
- Red round	1	2	3	4	99		
- Roma	1	2	3	4	99		
- Cherry/grape	1	2	3	4	99		
- Vine-ripe, sold on vine	1	2	3	4	99		
- Other (specify)	1	2	3	4	99		
Any lettuce	1	2	3	4	99		
,	If 1 or .		of this let	tuce			
	If 1 or	2, what ty	pe(s) of let	tuce?			
- Iceberg	1	2	3	4	99		
- Romaine	1	2	3	4	99		
- Mesclun ("spring mix")	1	2	3	4	99		
- Radish	1	2	3	4	99		
- Any other leaf lettuce (specify)	1	2	3	4	99		
(эреспу)	L					<u> </u>	

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I. Vegetables and other produce	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	Details (e.g., type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
(Continued)							
Other prepackaged leafy green (e.g., kale, spinach— specify)	1	2	3	4	99		
Premade green salad that includes other ingredients besides greens (e.g., cobb, Caesar salads)	1	2	3	4	99		
Other produce (specify)	1	2	3	4	99		
J. Deli Salads	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	Details (e.g., type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
"Now I have some questions ab restaurant, or outside the home		salads that	<case> mig</case>	ht have eat	ten in the 4	l weeks before <case's> illness began. Please do not include home</case's>	emade items, but only those made in a factory,
Potato salad	1	2	3	4	99		
		2, Was thi ounter?	s item purc				
Pasta salad	1	2	3	4	99		
		2, Purchas s 🗆 No	sed from a o	deli count	ter?		
Egg salad	1	2	3	4	99		
		<i>2,</i> Purcha : s □ No	sed from a o □ DK	deli count	ter?		
Tuna salad	1	2	3	4	99		
		<i>2,</i> Purcha : s □ No	sed from a o	deli count	ter?		
Chicken salad	1	2	3	4	99		
		<i>2,</i> Purcha : s □ No	sed from a o	deli count	ter?		
Bean salad	1	2	3	4	99		
		<i>2,</i> Purcha : es □ No	sed from a o □ DK	deli count	ter?		
Seafood salad	1	2	3	4	99		
		<i>2,</i> Purcha : es □ No	sed from a o	deli count	ter?		
Cole slaw	11	2	3	4	99		
		<i>2,</i> Purcha : s □ No	sed from a o	deli count	ter?		
Other ready-to-eat meat or	1	2	3	4	99		
vegetable salad not made at home		2, Purchas	sed from a o	deli count	ter?		
Anything from a salad bar	1	2	3	4	99		

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K. Other Foods	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	Details (e.g., type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
"Now I have some questions about other foods <case> might have eaten in the 4 weeks before <case's> illness began."</case's></case>							
Freshly-made smoothie with fresh or frozen fruit or produce	1	2	3	4	99		
Tahini	1	2	3	4	99		
Tofu, tempeh, or seitan	1	2	3	4	99		
Rice noodles	1	2	3	4	99		
Sandwiches from a refrigerated case or vending machine	1	2	3	4	99		
Peanut butter or other nut butters or nut cheeses	1	2	3	4	99		
Nuts, including peanuts, almonds, cashews	1	2	3	4	99		
Seeds, including chia, hemp, flax, or sunflower	1	2	3	4	99		
Food brought here from another country	1	2	3	4	99		
Any seasonal foods or special foods <case> ate during the last 4 weeks?</case>							
Are there any other food items <case> ate that we didn't talk about already?</case>							
Optional questions: (Interviewer note: These questions can be helpful in outbreak investigations and for targeting prevention efforts.)							
1. In what country was <case> born? ☐ In the United States or its territories (e.g., Puerto Rico, Guam) ☐ Outside the United States (specify)</case>							
If outside the United States: What year did this person come to live in the United States?							
2. What is <case's> primary language?</case's>							