State of California—Health and Human Services Agency

Local	ID Nu	umber

California Department of Public Health Center for Infectious Diseases Division of Communicable Disease Control Infectious Diseases Branch Surveillance and Statistics Section MS 7306, P.O. Box 997377 Sacramento, CA 95899-7377

# LISTERIOSIS CASE REPORT

This form should be used for all listeriosis cases meeting the confirmed or probable case definition **except** for neonatal cases. Neonatal casepatients (live born neonate <28 days old) should be entered on the neonatal listeriosis case report form. In most instances of pregnancyassociated listeriosis, both mother and neonate should be reported.

PATIENT INFORMATIO	N								
Last Name	First Name		Middle	Name		Suffix	Primary Lang	uage	
							□ English □ Spanish		
Social Security Number (9 dig	its)	DOB (mm/d	DOB (mm/dd/yyyy)		)	□ Years □ Months	□ Other:		
						🗆 Days	Ethnicity (che		
Address Number & Street – Re		Apartm	ent/Unit	Numbe	er	□ Hispanic/L □ Non-Hispa		atino	
011 /7								IIIC/NOII-Le	
City/Town		State		Zip C	ode	Race*			
Census Tract	County of Resi	idanaa	Countr	v of Resid	donoo				descriptions on page 16)
Census naci	dence	Country	y UI RESI	uence		□ African-Ame □ American I		ale Nativa	
Country of Birth	lf not U.S. Born	- Date of A	rrival in l	U.S. (m	m/dd/vvvv)				
	# Hot 0.0. Dom	Date erra		0.0. (//	<i></i>	□ Asian (cheo □ Asian Ir		<i>apply)</i> □ Japanese	
Home Telephone	rPhone/Pager	V	Vork/Sch	ool Te	lephone			□ Korean	
		and a get					□ Chinese		🗆 Laotian
E-mail Address		Other Elect	ronic Conta	act Inform	nation		🗆 Filipino		🗆 Thai
									□ Vietnamese
Work/School Location		Work/Schoo	Work/School Contact						k all that apply)
								Hawaiian	
Gender		-					🗆 Guama	nian	
□ Male □ Female □ C	Other:						□ Other:		
Pregnant?		lf Yes, Est. I	Delivery Da	ate (mm/o	ld/yyyy	)	□ White		
□Yes □No □Unk							□ Other:		
Medical Record Number		Patient's Pa	arent/Guard	dian Nam	e		🗆 Unk		
Occupation Setting (see list o	Other Desci	Other Describe/Specify					*Comment: self-identity or self-reporting The response to this itemshould be based on the patient's self-identity or self-reporting. Therefore,		
Occupation (see list on page	Other Desci	ribe/Specif <sub>.</sub>	fy				ld be offere	ed the option of selecting	
CLINICAL INFORMATIO	ON								
Physician Name - Last Name				Firs	st Nam	e		Telephor	ne Number

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LISTERIOSIS CASE REPORT

patient's last name:

SIGNS AND SYMPT	OMS										
Symptomatic? □Yes □ No □ Unk	Onset	t Date (m	m/dd/yy	уу)	I	Date First Sought Medica	al Care (mn	√dd/yyyy	) Dui	ration of Acute Symptoms (days)	
Note: Please provide copy of discharge summary, if available.											
Signs and Symptoms		Yes	No	Unk	I	f Yes, Specify as Noted					
Meningitis											
Bacteremia / sepsis											
Gastroenteritis(vomitir	g/diarrhea)										
Fever					Ľ	f Yes, highest temperati	ure (speci	fy °F/°C)			
Amnionitis											
Miscarriage/stillbirth											
Other signs / symptoms	(specify)										
PREGNANCY INFOR	MATION										
Was the patient pregna	nt at onset?	•				If Yes, Number of Week	s Gestatio	n			
	- 4:				_	Nacional Casa ID			Maanatal	Case Classification	
<i>Was a neonatal case-p</i> . □ Yes □ No □ Unk	allentrepond	90 ?				Neonatal Case ID				ed $\Box$ Probable $\Box$ Not a Case	
PAST MEDICAL HIS	TORY										
Does the patient take a	ny medicatio	ns regul	arly?		Т	If Yes, specify medication	on(s)				
□Yes □No □Unk											
Does the patient have a disease, diabetes, immu □Yes □No □Unk						lf Yes, specify medical o	condition(	s)			
HOSPITALIZATION											
Did patient visit emerge □Yes □No □Unk	ency room fo	orillness	?			s patient hospitalized? es □ No □ Unk		lf Yes, h	now many tota	al hospital nights?	
If there were any ER or	hospital stag	ys related	d to this	illness, s	spe	cify details below.					
HOSPITALIZATION	DETAILS										
Hospital Name 1	Street Add	ress					Admit Da	nte (mm/de	d/yyyy)		
	City						Discharg	ie / Trans	fer Date (mm/	dd/yyyy)	
	State	Zip Co	de Te	lephone	e N	umber	Medical	Record N	lumber	Discharge Diagnosis	
Hospital Name 2	Street Add	ress					Admit Da	ate (mm/de	d/yyyy)		
City Discharge / Transfer Date (mm/dd/yyyy)									dd/yyyy)		
	State	Zip Co	de Tei	lephone	e Nı	ımber	Medical	Record N	lumber	Discharge Diagnosis	
OUTCOME											
Outcome?			lf :	Survived	d,				Date of Dea	th (mm/dd/yyyy)	
		• · · -	Sι	irvived a	asc	of	( <i>mm</i> /da	І/уууу)			
If patient was pregnant, □ Stillborn □ Born ali			avs 🗆	Alive ar	nd v	vell					
		i si ni i i u d	луо Ц.	anvo al	IG V						

LABORATORY INFORM ATION												
LABORATORYRESULTS SUMM If pregnancy-associated, enter informa		erinfor	mation for neonatal specimen in the	pregnancy-associated section below.								
Specimen Type												
□Blood □CSF □ Placenta □ Stoc	ol □ Other:	_ 🗆 No	one collected									
Type of Test	anadia Test (CIDT) 🗖 Other											
	Ilture  Culture Independent Diagnostic Test (CIDT) Other: Result											
Conection Date (Inividayyyy)				steria species (specify):								
Laboratory Name			phone									
State Laboratory/Local Laboratory ID		Whol	e Genome Sequencing ID									
Whole Genome Sequencing Allele Coc	le	Outb	reak Code									
PREGNANCY-ASSOCIATED CAS	ES ONLY	1										
Was a neonatal specimen collected?		If Yes	s, Neonatal Lab ID									
□Yes □ No □ Unk												
Collection Date (mm/dd/yyyy)		Resu										
			steriamonocytogenes 🗆 Other Lis									
				en if a specimen wasnot collected. If the								
probable, the mother is considered a probable from				e. If neonate (<28 days) is confirmed or								
EPIDEM IOLOGIC INFORMATION												
			EKS PRIOR TO ILLNESS ONSET									
Did the patient have any allergies that □ Yes □ No □ Unk	t prevented him/herfromeating	gany fo	pods?									
If Yes, specify □Milk □Eggs □Peanuts □Tree r	nuts □Fish □Soy □Wheat	□ She	ellfish 🛛 Other (specify):									
Did the patienthave a vegetarian or v	regan diet?		If Yes, specify									
□ Yes □ No □ Unk	0		□ Vegetarian □ Vegan									
Did the patient have a special or rest religious, cultural) or any other types □Yes □ No □ Unk			lf Yes, describe									
FOOD HISTORY – GROCERIES												
	WHERE DID PAT	TENTS	HOP FOR GROCERIES?									
				o (convenience stores as stations at )								
				s (convenience s tores, gas s tations, etc.), eived by mail, 7) Food eaten at home								
Store / Location 1	Address / Cross-streets											
	City State											
Store / Location 2	Address / Cross-streets											
	City			State								
Store / Location 3	Address / Cross-streets			<u> </u>								
	City			State								

FOOD HISTORY – GRO	CERIES	S (con	tinued)												
<i>Would you be willing to sh</i> □Yes □No □None av		shoppe	r card info	ormation?											
If Yes, please store name	and sho	pperca	rd numbe	ər:											
Store name:					Shop	perca	rd #								
		Shopper card #													
Store name:	Shopper card #														
Did the patient consume fo □ Yes □ No □ Unk	ood outsi	de the h	ome durii	ng the inc	ubation p	eriod?									
<ul> <li>Sandwich s</li> <li>Fast-food (d</li> <li>Event (wedd</li> </ul>	(where y aurantsth hopsord rive up o ling, part	vou serv nat are r lelis r pay at sy, confe	ve yourse not fast-fo the count rence)	lf) ood, such ter)	asMexic	an, Ital	ian, Chinese		ions, local farmsor dairies)						
Restaurant		Lo	ocation				What food did patie	nteat?	Date(s)						
FOOD CONSUMPTION	IHISTO	RY													
CHEESE	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	bran	ils (e.g.type, variety, d, packaging, shape/ how prepared)	Made from raw milk?	Place of purchase or consumption						
Feta	□1	□2		□ 4	□ 99			□Yes □No □DK							
Goatcheese	□1	□2	□3	□4	□99			□Yes □No □DK							
Blue-veined cheese	□1	□2	□3	□4	□ 99			□Yes □No □DK							
Brie or camembert	□ 1	□2	□3	□4	□ 99			□Yes □No □DK							
Gouda	□1	□2	□3	□4	□ 99			□Yes □No □DK							
Prepackaged shredded cheese	□1	□2	□3	□4	□ 99			□Yes □No □DK							
Fresh mozzarella, sold in water	□1	□2	□3	□4	□ 99			□Yes □No □DK							
Cottage cheese	□1	□2	□3	□4	□ 99			□Yes □No □DK							
Ricotta cheese	□1	□2	□3	□4	□ 99			□Yes □No □DK							
Other gourmet, fancy, or artisanal cheese	□1	□2	□3	□4	□ 99			□Yes □No □DK							
Any cheese sliced at a deli counter	□1	□2	□3	□4	□ 99			□Yes □No □DK							



CHEESE	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)			Place of purchase or consumption
Middle Eastern style cheese (e.g.akawi, nebulsi)	□1	□2	□3	□4	□99		□Yes	□No □DK	
Mexican-orLatin-style cheese	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
lf ate (1) or likely ate (2) Me	xican-oi	r Latin-sty	le cheese,	what typ	pe(s)?				•
Queso fresco	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
Queso blanco	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
Queso casero	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
Cuajada	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
Asadero	□1	□2	□3	□4	□ 99		□Yes	□ No □ DK	
Cotija	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
Queso ranchero	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
Requeson	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
Oaxaca	□1	□2	□3	□4	□ 99		□Yes	□ No □ DK	
Other Mexican-Latin- style cheese (specify):	□1	□2	□3	□4	□ 99		□Yes	□ No □ DK	
Other soft cheese (not cream, cottage, ricotta) (specify):	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
Any cheese from raw/unpasteurized milk	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
Any other cheese (specify)	□1	□2	□3	□4	□ 99		□Yes	□No □DK	
OTHER DAIRY	Ate (=1)	Likely ate (=2)	Likely I did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	<b>Details</b> (e.g.type,variety, brar packaging,shape/size, how prepared)	nd,	Place of pu	rchase or consumption
	□1	□2		□4	□ 99				
Milk		npasteu □No □							
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				
Frozen yogurt	□1	□2	□3	□4	□ 99				
	□1	□2	□3	□4	□ 99				
Yogurt		npasteu □No □							



			ntinued)				
OTHER DAIRY	Ate (=1)	Likely ate (=2)	Likely [ did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
Yogurt drinks	□1	□ 2			□ 99		
Cream or half-and-half	□1	□2	□3	□4	□99		
lce cream bars, milkshakes, or frozen dairy desserts	□1	□2	□3	□4	□ 99		
	□1	□2	□3	□4	□ 99		
Ice cream		ny of the □No □	<i>ice crean</i> ] Unk	ı soft-se	rve?		
Sour cream or crema	□1	□2	□3	□4	□ 99		
SEAFOOD	Ate (=1)	Likely ate (=2)	Likely [ did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
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 seafood (e.g. fish sticks or breaded fish)	□ 1	□2	□3	□4	□ 99		
	Ate	Likely	Likely	Did NOT	Don't	Details (e.g. type, variety, brand,	Place of purchase or consumption
DIPS AND SPREADS	(=1)	ate (=2)	did NOT eat (=3)	eat (=4)	know (=99)	packaging,shape/size, how prepared)	
Hummus	□1	□2	□3	□4	□99		
Refrigerated fresh salsa or pico de gallo (not from a jar or a can)	□1	□2	□3	□4	□99		
Guacamole	□1	□2	□3	□4	□99		
Otherdipsorspreads specify	□ 1	□2	□3	□4	□ 99		
FRUIT	Ate (=1)	Likely ate (=2)	Likely [ did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	<b>Details</b> (e.g.type,variety, brand, packaging,shape/size, how prepared)	Place of purchase or consumption
Apples, including apple	□1	□2	□3	□4	□99		
slices		<i>tems pu</i> □ No □	r <b>chased p</b> ] Unk	re-slice	d?	□ Fresh □ Frozen □ Dried	
Grapes	□1	□2	□3	□4	□ 99		
Raisins	□1	□2	□3	□4	□99		
Pears	□1	□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		□4		□ Fresh □ Frozen □ Dried	

FOOD CONSUMPTION	HISTO	DRY(co	ntinued)				
FRUIT	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
Strawberries	□1	□2	□3	□4	□ 99	🗆 Fresh 🗆 Frozen 🗆 Dried	
Raspberries	□1	□2	□3	□4	□ 99	🗆 Fresh 🗆 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	
	□1	□2	□3	□4	□ 99		
Honeydew melon	□ Yes	□ No □					
	□1	□2	□3	□4	□ 99		
Cantaloupe		□ No □	<b>rchased</b> µ ∃Unk	ore-sliced	1?		
	□1	□2	□3	□4	□99		
Watermelon		<i>tems pu</i> □ No □	<b>rchased</b> µ ∃Unk	ore-sliced	1?		
	□1	□2	□3	□4	□99		
Pineapple		<i>tems pu</i> □ No □	<b>rchased</b> µ ∃Unk	ore-sliced	1?		
	□1	□2	□3	□4	□99		
Mango		tems pu □ No □	<b>rchased</b> µ ∃Unk	ore-sliced	1?		
Рарауа	□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 single fruit)	□1	□2	□3	□4	□99	□Fresh □Frozen □Dried	
Other fruit (specify):	□1	□2	□3	□4	□99	□Fresh □Frozen □Dried	
Fruitsorbet	□1	□2	□3	□4	□99	🗆 Fresh 🗆 Frozen 🗆 Dried	
DELIMEATS	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
	□1	□2	□3	□4			
Ham		sliceda □No	a <b>ta delico</b> ⊒Unk	ounter?			
	□1	□2	□3	□4	□99		
Bologna		sliced a □ No □	a <b>ta delico</b> ⊒ Unk	ounter?			
	□1	□2	□3	□4	□99		
Turkey Breast		sliced a	t <b>a delico</b> ⊒Unk	ounter?			
	□1	□2	□3	□4	□99		
Chicken deli meat (NOT fresh or rotisserie)		sliceda □No	a <b>ta delico</b> ⊒Unk	ounter?			
	□1	□2	□3	□4	□99		
Roast Beef		sliced a	t <i>a deli co</i> ⊒Unk	ounter?			

FOOD CONSUM PTION	IHISTO	DRY(co	ntinued)				
DELIMEATS	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	<b>Details</b> (e.g.type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
Pastrami or corned beef		□ 2 <b>t sliced a</b> s □ No 1	□3 ata delico □Unk	□ 4	□99		
Liverwurstor braunschweiger		□ 2 t sliced a s □ No 1	□ 3 at a delico □ Unk	□ 4	□99		
Paté or meat spread that was not canned	□ 1	□2	□3	□4	□99		
Head cheese		□ 2 t <b>sliced</b> a s □ No 1	□3 at a delico □Unk	□4 ounter?	□99		
Pepperoni		□ 2 t <b>sliced</b> a s □ No 1	□3 at a delico □Unk	□ 4 ounter?	□99		
Any other Italian - style meats suchas salamior prosciutto		□ 2 t sliced a s □ No 1	□3 at a delico □Unk	□ 4	□99		
Other deli/luncheon meat, specify		□ 2 t sliced a s □ No 1	□3 at a delico □Unk	□ 4 ounter?	□99		
Anything from a deli area where meat is sliced		□ 2 <b>t sliced a</b> s □ No 1	□ 3 at a delico □ Unk	□ 4 ounter?	□99		
OTHER MEAT/POULTRY	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)		know	<b>Details</b> (e.g.type,variety, brand, packaging shape/size, how prepared)	Place of purchase or consumption
Precooked sausage	□ 1	□2	□ 3	□ 4	□ 99		
Precooked chicken (whole or parts, including rotisserie)	□ 1	□2	□3	□4	□ 99		
Otherprecooked meat (specify):	□1	□2	□3	□4	□ 99		
Cured or dried meat (e.g. jerky)	□ 1	□2	□3	□4	□ 99		
Hot dogs	□ Hea □ Not	heated l	□3 <b>logs:</b> re being ea before beir backage)		□99		
Frozen processed poultry (e.g. chicken nuggets or chicken pot pie) (specify):	□ 1	□2	□3	□ 4	□99		
Ground chicken or turkey (specify)	□ 1	□2	□3	□4	□99		

FOOD CONSUMPTION	HISTO	RY(con	tinued)				
VEGETABLES AND OTHER PRODUCE	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	eat (=4)	Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
Sprouts (including in a sandwich, salad, soup, sushi, or other food)		□2 2, Which s did you	□ 3 of the follo	□ 4 owing ty	□ 99 pes of		
Alfalfa				□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		
Peapod/snappeas/snow peas	□1	□2	□3	□4	□ 99		
Sweet peppers (green, red, orange, or yellow bell peppers)	□1	□2	□3	□4	□ 99		
Hot chilipeppers such as jalapeños 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 vegetable mixes (e.g. celery, onions) specify	□1	□2	□3	□4	□99		
Fresh Basil	□1	□2	□ 3	□4	□99		
Fresh cilantro	□1	□2	□ 3	□4	□99		
Freshparsley	□1	□2	□ 3	□4	□99		1
Other fresh herbs(sage, thyme, dill etc.) specify	□ 1	□2	□3	□4	□99		
Fresh tomatoes	□1	□2	□3	□4	□99		
	If 1 or 2,	what typ	e(s) of ton	natoes?			
Red round	□1	□2	□3	□4	□ 99		
Roma	□1	□2	□3	□4	□99		
Cherry/grape	□1	□2	□3	□4	□ 99		
Other (specify):	□1	□2	□3	□4	□ 99		

FOOD CONSUM PTION	HISTO	RY(con	tinued)				
VEGETABLES AND OTHER PRODUCE	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
	□1	□2	□ 3	□4	□ 99		
Anylettuce	prepa	ckaged?	n <b>y of the le</b> pe and brar		DK		
	lf1 or 2	2, what ty	pes 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		
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, Caes ar salad)	□ 1	□2	□3	□4	□ 99		
Other produce (specify):	□ 1	□2	□3	□4	□ 99		
DELI SALADS	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)	eat (=4)	Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
	□1	□2	□3	□4	□ 99		
Potato salad	<i>Wasit</i> ⊡Yes	<i>purchas</i> □No □	<b>e<i>d from a</i></b> I Unk	deli cou	nter?		
	□1	□2	□3	□4	□99		
Pasta salad		<i>purchas</i> □No □	<b>e<i>d from a</i></b> I Unk	deli cou	nter?		
	□1	□2	□3	□4	□99		
Eggsalad		<i>purchas</i> □No □	<b>ed from a</b> I Unk	deli cou	nter?		
	□1	□2	□3	□4	□99		
Tuna salad		□ No □					
	□1	□2	□3	□4	□99		
Chicken salad	□Yes	□No □					
Bean salad	□1	□2	□3	□4	□99		
Bean salad		□ No □		deli cou	nter?		
	□1	□2	□3	□4	□99		
Seafoodsalad	□Yes	□ No □					
	□1	□2	□3	□4	□99		
Cole slaw	<i>Wasit</i> □Yes	<i>purchas</i> □No □	<b>e<i>d from a</i></b> I Unk	deli cou	nter?		

FOOD CONSUMPTION	IHISTO	RY(con	tinued)				
DELI SALADS	Ate (=1)	Likely ate (=2)	Likely did NOT eat (=3)		Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
Other ready-to-eat meator vegetable salad not made at home	Was it			□ 4 deli cou	□ 99 nter?		
athome			-				
Anything from a salad bar		□2 purchase □No□		□ 4 deli cou	□ 99 nter?		
OTHER FOODS	Ate (=1)	Likely ate (=2)	•••••		Don't know (=99)	<b>Details</b> (e.g. type, variety, brand, packaging, shape/size, how prepared)	Place of purchase or consumption
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		
Ricenoodles	□ 1	□2	□3	□4	□99		
Sandwiches from a refrigerated case or vending	□1	□2	□3	□4	□ 99		
Peanut butter or other nut butters or nut cheeses	□ 1	□2	□3	□4	□ 99		
Nutsincluding peanuts, almonds, cashews	□ 1	□2	□3	□4	□ 99		
Seedsincluding chia, hemp, flax or sunflower	□ 1	□2	□3	□4	□ 99		
Food broughtfrom another country	□1	□2	□3	□ 4	□ 99		
ANIMAL CONTACT	Spent time or fed (=1)	Likely spent time or fed (=2)	Likely did NOT spend time or feed (=3)	Did NOT spend time or feed (=4)	Don't know (=99)	Type of animal or pet food	Place of contact or purchase
Spent time at a petting zoo, farm, or other venue with livestock, such as cattle, sheep, goatsetc.	□1	□2	□3	□4	□ 99		
Fed a cat or dog raw pet food (i.e. pet food marked as raw)	□1	□2	□3	□4	□ 99		
Fed a cat or dog refrigerated or freeze dried pet treats	□1	□2	□3	□4	□ 99		

LISTERIOSIS CASE REPORT

Did patient travel <b>outside county of residence</b> during the incubation period? □ Yes □ No □ Unk				lf Ye	If Yes, specify all locations and dates below.			
LS								
ountry)					Date Travel Started (mr	m/dd/yyyy)	Date Travel Ended (mm/dd/yyyy)	
Any contacts with similar illness (including household contacts)? □ Yes □ No □ Unk				If Yes, specify details below.				
Age	Gendei	r Telepho	one Number	Тур	e of Contact / Relationship			
Street Address				Date of Contact (mm/dd/yyyy)     Illness Onset Date (mm/dd/yyyy)				
City	City		Zip Code	Exp	Exposure Event		-	
Age Gender Telephone Number			one Number	Type of Contact / Relationship				
Street Address				Dat	Date of Contact (mm/dd/yyyy) //////////////////////////////			
City		State	Zip Code	Exp	oosure Event			
			1	<u> </u>				
Investigator Name Loc			sdiction	Tel	elephone Number Date (mm/		ld/yyyy)	
Other (spec	ify):							
GE								
Epi-linked to known case?       Contact Name / Case Number         □ Yes □ No □ Unk       Unk								
	LS ountry) S (including l Age Street Add City Age Street Add City Other (spec	LS ountry) s (including househ Age Gende Street Address City Age Gende Street Address City Loca Other (specify):	LS ountry) a (including household contacts) Age Gender Telepho Street Address City State Age Gender Telepho Street Address City State Age State Age State Age State Age State Age State Age State City State	LS ountry) a (including household contacts)? Age Gender Telephone Number Street Address City State Zip Code Age Gender Telephone Number Street Address City State Zip Code Age Gender Telephone Number Street Address City State Zip Code Age Gender Telephone Number Street Address City State Zip Code	LS ountry) s (including household contacts)? Age Gender Telephone Number Typ Street Address Dat City State Zip Code Exp Age Gender Telephone Number Typ Street Address Dat City State Zip Code Exp Age Gender Telephone Number Typ Street Address Dat City State Zip Code Exp Age Gender Telephone Number Typ Street Address Dat City State Zip Code Exp Age Gender Telephone Number Typ Street Address Dat City State Zip Code Exp Age Gender Telephone Number Typ Street Address Dat City Telephone Number Typ Street Address Telephone Nu	If Yes, specify all locations at         LS         ountry)       Date Travel Started (million)         s (including household contacts)?       If Yes, specify details to         Age       Gender       Telephone Number       Type of Contact / Relationsh         Street Address       Date of Contact (rmr/dd/yyyy,         City       State       Zip Code       Exposure Event         Age       Gender       Telephone Number       Type of Contact / Relationsh         Street Address       Date of Contact (mm/dd/yyyy,       City       State       Zip Code       Exposure Event         Age       Gender       Telephone Number       Type of Contact (rmr/dd/yyyy,         City       State       Zip Code       Exposure Event         Age       Gender       Telephone Number       Type of Contact (rmr/dd/yyyy,         City       State       Zip Code       Exposure Event         Local Health Jurisdiction       Telephone Number       Telephone Number         Other (specify):	In Yes, specify all locations and dates being	

DISEASE CASE CLASSIFICATION							
Case Classification (see case	definition on pag	ue 14)					
□ Confirmed □ Probable □	Suspect						
Neonatal or Non-Neonatal*		*Note that infected pregnant women and/or their infected offspring are to be designated as "Neonatal" cases.					
🗆 Neonatal 🛛 Non-Neonatal							
Nosocomial or Community Acquired		S		Specify if Foodborne			
□ Nosocomial □ Community acquired				□ Foodborne			
OUTBREAK							
Part of known outbreak?	If Yes, extent of outbreak						
□Yes □No □Unk	$\Box$ One CA jurisdction $\Box$ Multiple CA jurisdictions $\Box$ Mult			lultistate □International □Unk □Other (specify):			
Mode of Transmission			Ve	ehicle of Outbreak	Allele Code(s)		
Point source      Person-to-person      Unk      Other:							
STATE USE ONLY							
State Case Classification							
□ Confirmed □ Probable □ Suspect □ Not a case							

## CASE DEFINITION

### LISTERIOSIS (2019)

#### **CLINICAL DESCRIPTION**

Systemic illness caused by *L. monocytogenes* manifests most commonly asbacteremia or central nervous system infection. Other manifestations can include pneumonia, peritonitis, endocarditis, and focal infections of joints and bones.

Pregnancy-associated listeriosishas generally been classified asillnessoccurring in a pregnant woman or in an infantaged < 28 days. Listeriosis may result in pregnancy loss (fetal loss before 20 weeks gestation), intrauterine fetal demise (>20 weeks gestation), pre-term labor, or neonatal infection, while causing minimal or no systemic symptoms in the mother. Pregnancy loss and intrauterine fetal demise are considered to be maternal outcomes.

Neonatal listeriosis commonly manifests as bacteremia, central nervous system infection, and pneumonia, and is associated with high fatality rates. Transmission of Listeria from mother to baby transplacentally or during delivery is almost always the source of early-onset neonatal infections (diagnosed between birth and 6 days), and the most likely source of late-onset neonatal listeriosis (diagnosed between 7–28 days).

Non-invasive Listeria Infections: Listeria infection manifesting as an isolate from a non-invasive clinical specimen suggestive of a non-invasive infection; includes febrile gastroenteritis, urinary tract infection, and wound infection.

#### 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

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;

#### OR

For neonatal isolates in the setting of live births, 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 CIDT 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

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

#### OR

For neonatal isolates in the setting of live births, detection of *L. monocytogenes* by CIDT from a non-sterile neonatal specimen (e.g. meconium, tracheal aspirate, but not products of conception) collected within 48 hours of delivery.

#### Supportiv e

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

## CASE DEFINITION (continued)

#### EPI-LINKAGE

#### For probable maternal cases:

A mother who does not meet the confirmed case criteria, **BUT** Who gave birth to a neonate who meets confirmatory or presumptive laboratory evidence for diagnosis, **AND** Neonatal specimen was collected up to 28 days of birth.

## For probable neonatal cases:

Neonate(s) who do 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.

## CASE CLASSIFICATION

Confirmed: A person who meets confirmatory laboratory evidence.

 Probable:
 A person who meets the presumptive laboratory evidence; **OR** 

 A mother or neonate who meets the epidemiologic linkage but who does not have confirmatory laboratory evidence.

 Suspect:
 A person with supportive laboratory evidence.

RACE DESCRIPTIONS						
Race	Description					
American Indian or Alaska Native		e original peoples of North and South America (including Central America).				
Asian	Patient hasorigins in <b>any</b> of the original peoples of the Far East, Southeast Asia, or the Indian subcor (e.g., including Bangladesh, Cambodia, China, India, Indonesia, Japan, Korea, Malaysia, Nepal, Paki the Philippine Islands, Thailand, and Vietnam).					
Blackor African American	Patient hasorigins in <b>any</b> of the black racial groups of Africa.					
Native Hawaiian or Other Pacific Islander	Patient hasorigins in <b>any</b> of the original peoples of Hawaii, Guam, American Samoa, or other Paci					
White	Patient hasorigins in <b>any</b> of th	e original peoples of Europe, the Middle East, or North Africa.				
OCCUPATION SETTING						
Childcare/Preschool		• Homeless Shelter				
Correctional Facility		Laboratory				
Drug Treatment Center		Military Facility				
Food Service		Other Residential Facility				
Health Care - Acute Care Facility		Place of Worship				
Health Care - Long Term Care Facility		School				
Health Care - Other		• Other				
OCCUPATION						
Adult film actor/actress		Medical - medical assistant				
• Agriculture - farmworker or laborer (crop, i	nursery, or greenhouse)	Medical - pharmacist				
Agriculture - field worker		<ul> <li>Medical - physician assistant or nurse practitioner</li> </ul>				
<ul> <li>Agriculture - migratory/seasonal worker</li> </ul>		<ul> <li>Medical - physician or surgeon</li> </ul>				
Agriculture - other/unknown		Medical - nurse				
Animal - animal control worker		Medical-other/unknown				
• Animal - farm worker or laborer (farm or ra	nch animals)	• Military				
Animal - veterinarian or other animal heal	th practitioner	Police officer				
Animal - other/unknown		<ul> <li>Professional, technical, or related profession</li> </ul>				
<ul> <li>Clerical, office, or sales worker</li> </ul>		Retired				
Correctional facility - employee		Sex worker				
Correctional facility - inmate		Stay at home parent/guardian				
Craftsman, foreman, or operative		Student - preschool or kindergarten				
Daycare or child care attendee		• Student - elementary or middle school				
Daycare or child care worker		Student - high school				
<ul> <li>Dentist or other dental health worker</li> </ul>		Student - college or university				
• Drug dealer		Student - other/unknown				
<ul> <li>Fire fighting or prevention worker</li> </ul>		Teacher/employee - preschool or kindergarten				
Flight attendant		• Teacher/employee - elementary or middle school				
<ul> <li>Food service - cook or food preparation w</li> </ul>	orker	Teacher/employee - high school				
Food service - host or hostess		Teacher/instructor/employee - college or university				
Food service - server		<ul> <li>Teacher/instructor/employee - other/unknown</li> </ul>				
Food service - other/unknown		Unemployed - seeking employment				
• Homemaker		Unemployed - not seeking employment				
Laboratory technologist or technician		Unemployed - other/unknown				
Laborer - private household or unskilled w	orker	Volunteer				
Manager, official, or proprietor		• Other				
Manicurist or pedicurist		Refused				
Medical - emergency medical technician c	or paramedic	Unknown				
Medical-health care worker	•					