Completed by _____ Date completed _____

Form Approved OMB No. 0920-0004

BOX 1: CASE-PATIENT INFORMA	TION		
Case-patients = adults and children >1	month of age. For fetal or	or neonatal infections, the MOTHER is the case-patient.	
Dationt's name	Sumogot	ato's name	
Patient's name:	Surrogat	ate's name:	
Patient's street address:	S4 - 4		
	State:	_ Zip: (m)	
Phone numbers: (h)	(w)	(m)	
Hospital name(s):	Hospital co	contact name(s):	
Hospital contact numbers:			
Sex: M F State of residence: Age: DOB:/ / State or local epi case ID: CDC outbreak (EFORS) ID:	Hispanic/Latino Hispanic/Latino Non-Hispanic/Latino Unknown	African American/Black	,
BOX 2: IS LISTERIA CASE ASSOCI	ATED WITH PRECNANC	ICY? (Illness in pregnant woman, fetus, or neonate ≤1 month)	
Yes If yes, skip to No If no, continu Unknown If unknown, or	Box 4. we with Box 3.	er (unices in pregnant woman, ietus, or neonate si montu)	

BOX 3: CASES NOT ASSOCIATED	D WITH PREGNAN	CY (Illness in non-preg	nant adults and children > 1 month of age)
Type(s) of specimen(s) that grew	Specimen	Submitting Lab	State Public Health Lab Isolate ID Number
Listeria (check all that apply)	collection date	(state, city, county)	(important: must have at least one)
Blood	//		
CSF CSF	//		
Stool	//		
Other	//		
Other	//		
Type(s) of illness (check all that apply	y) Was patient h	ospitalized for listeriosi	is? Patient's outcome
Bacteremia/sepsis	Yes If yes	:	Survived
Meningitis	Admit d	late://	Died
Febrile gastroenteritis	Dischar	ge date://	Unknown
Other	Still	hospitalized	
Unknown	🗌 No		
	Unknown		

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/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0004).

Please send completed forms to: Enteric Diseases Epidemiology Branch, Centers for Disease Control and Prevention, Mailstop A-38, Atlanta, GA 30338. Fax (404) 639-2206

BOX 4: CASES ASSOCIATED W	VITH P	REG	NANCY (I	llness i	in pregnant wom				0 /
Type(s) of specimen(s) that grew			cimen		lbmitting Lab	State			late ID Number
		ollect	tion date	(sta	te, city, county)		(important	t: must have a	t least one)
Blood from mother		/_	/						
Blood from neonate		/_	/						
CSF from mother		/_	/						
CSF from neonate		/_	/						
Stool from mother		/_	/						
Placenta		/_	/						
Amniotic fluid		/_	/						
Other		/_	/						
Other		/_	/						
BOX 4 (CONTINUED): CASES A	ASSOCI	ATE	D WITH P	REG	NANCY				
, , , , , , , , , , , , , , , , , , ,									
Outcome of pregnancy (single	Week	s of	Date		Outcome of pre	gnancy	y (twin 2)	Weeks of	Date
gestation or twin 1) (check one)	gestat	ion			(check one)			gestation	
Still pregnant			/	_/	🗌 Still pregnan	t as of:	/ /		/ /
									//
Fetal death (miscarriage or			/	_/	Fetal death (1	miscarr	iage or		/ /
stillbirth)					stillbirth)				/
☐ Induced abortion			/	_/	Induced abor	tion			/ /
						non			
Delivery (live birth)			/	_/	Delivery (liv	e birth)			/ /
				,		,			
Other			/	_/	☐ Other				/ /
			_						
		1							1
Type(s) of illness in mother					neonate (twin 1)				nate 2 (twin 2)
(check all that apply)			eck all that				check all t		
Bacteremia/sepsis			Bacteremia	/sepsis	8			mia/sepsis	
Meningitis			Meningitis				<u>Mening</u>		
Febrile gastroenteritis			Pneumonia		<u> </u>		Pneumonia		
Amnionitis				tosis ii	nfantisepticum		Granulomatosis infantisepticum		
Non-specific "flu-like" illness			None				None		
□ None		Other				Other			
Other	_		Unknown			Unknown			
Unknown									
		117.		(() h		11 7	4.2 (4	h '4 - 1' 1 - C
Was mother hospitalized for lister	10515 (is neonate (eriosis?	(twin]	1) hospitalized for		was neona listeriosis?	· · ·	hospitalized for
Voc If yes:			Yes If yes				Yes If		
Yes If yes: Admit date: //			Admit d		/ /			it date:/	· /
/			Dischar		//			harge date:/	/
Still hospitalized		+			e:// talized			Still hospitaliz	//
			No No	nospi	lallZCU		\square No	sun nospitaliz	
Unknown		┼┼┤	Unknown				Unknov	wn	
			UIIKIIUWII					w 11	
		.				<u>г</u> .		(, , , , , , , , , , , , , , , , , , , 	
Mother's outcome			onate's (twi	ın 1's)	outcome			<u>s (twin 2's) o</u>	utcome
			Survived				Survive	a	
Died			Died				Died		
Unknown			Unknown				Unknow	vn	

CASE-PATIENT INTERVIEW	
Date of interview(mm/dd/yyyy):/	Initials of interviewer:
Interviewee: Case-patient Surrogate Unknown	
If surrogate, relationship to patient: Parent Child Sibling Spouse	Other, Specify
When did your illness begin? (Onset of illness) (mm/dd/yyyy):/ Not ap	plicable (e.g. pregnant woman without clinical illness)
During the 4 weeks before your illness (delivery date), were you admitted to a hospital (>ov	ernight)?
During the 4 weeks before your illness (delivery date), were you a resident in a nursing hom	2
or other long term care facility?	Yes No Don't know
If yes, Date of admission (mm/dd/yyyy)//	
Date of discharge (mm/dd/yyyy)/ or Still hospitalized or residing	ng in facility
During the 4 weeks before your illness (delivery date), did you travel to a state outside your	state of residence? Yes No Don't know
If yes, please list states visited:	
During the 4 weeks before your illness (<i>delivery date</i>), did you travel outside the U.S.?	Yes No Don't know
If yes, name of country visited	
If yes, Date of departure from U.S. (mm/dd/yyyy)//	
Date of return to U. S. (mm/dd/yyyy)//	
Which of the following symptoms were associated with illness? (read each)	
	B loose stools/day) Yes No Don't know
Chills Yes No Don't know Vomiting	Yes No Don't know
Headache Yes No Don't know Preterm laber	
	Yes 🔲 No 🛄 Don't know
Stiff Neck Yes No Don't know Other	Yes No Don't know
FOOD HISTORY	
INSTRUCTIONS FOR INTERVIEWER: Ask case-patient about the food he/she consum	ed during the 4 weeks before his/her Listeria SPECIMEN
COLLECTION DATE. Please list venues and food exposures form U.S. locations only. 1	
MOTHER is the case-patient, and she should be asked about her food history during the	
interviewing the case-patient directly; if interviewing a surrogate, please use "he" or "she	"
INSTRUCTIONS TO READ TO CASE PATIENT (OR SURROGATE)	

instructions to read to ensertiment (or berroome).
I am interested in the foods you ate during the 4 weeks before your illness (<i>delivery</i>). I see that you had a positive test for listeriosis (<i>delivered</i>) on/
For most of the interview, I will be asking you questions about the 4 weeks before this date, that is, from/ (date 4 weeks before) through
/ (specimen collection/delivery date). (Have patient get calendar for reference if possible.) First I'd like to ask you about where the foods you ate
were purchased. I am going to read you a list of places where food can be purchased. For each, please tell me if you ate food purchased from that type of place in the
four week time period. I know that it can be difficult to remember that far back, but please do the best you can. If you're not sure, please tell me whether it's likely
or unlikely that you ate food purchased from that location.
I. FOOD PURCHASE HISTORY
A. Grocery stores: Did you eat food purchased from any grocery stores during the 4 week time period? (Please read all options.)

 \square Yes \square It's likely \square It's unlikely \square No If yes or likely,

Store Name	Street Address		City	Cou	nty	State
1.						
2.						
3.						
4.						
5.						
6.						
7.						
B. Delis, small markets, farmers' markets: Did you ea			s, other small sho	os, or farn	ners' mar	kets during
	Inlikely No If yes or like	у,	C ''	C		<u> </u>
Store Name 1.	Street Address		City	Cou	inty	State
2.						
3.						
4.						
5.						
6.						
7.						
C. Restaurants: Did you eat food from any restaurants, Yes It's likely It's unlikely No	including sit-down, fast-food, and take- If yes or likely,	out restaurants during	g the 4 week perio	od?		
Restaurant Name	Street Address	City	County	State	Dining (mm/de	
1.					/	_/
2.					/	_/
3.					/	/
4.					/	/
5.						/
6.					/	/
7.					′	
7.					/	
D. Other norman caletonicsitt	tional Did you got food anythese days	htained from and the		ashest	/	_/
D. Other venues: cafeterias, concession stands, institutions stands, street vendors, institutions (e.g. hospital food), lo Yes It's likely It's unlikely No	ical farms, or private vendors during the If yes or likely,	4 week period?	er venues, such as	school ce	ireterias,	concession
Name	Street Address	City	County	State	Dining	g dates
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Soundy	State		ld/yyy)
1.					/	_/

2.			//
3.			//
4.			//
5.			//
6.			//
7.			/

#### **II. FOOD CONSUMPTION HISTORY**

INSTRUCTIONS FOR INTERVIEWER: Please read all options to case-patient in each category. For the names of purchase sites, it is preferable to use codes from Section I above, e.g. A1 for first grocery store, A3 for third grocery store, C5 for fifth restaurant. A DELI COUNTER serves portions or helpings of salads, cheeses, and meats sliced ON-SITE at a specified counter within a grocery store, food market, or delicatessen. Foods sliced and packaged AT the FACTORY and sold as pre-packaged containers in self-serve refrigerated display cases are NOT considered to be from a deli counter

### INSTRUCTIONS TO READ TO CASE-PATIENT (OR SURROGATE):

Now I'd like to ask you about the foods that you ate between ___/___ (date 4 weeks before) through ___/___ (specimen collection/delivery date). For each food item, please give me your best guess as to whether you ATE the food, you're not sure but you LIKELY ATE the food, you're not sure but you LIKELY DID NOT EAT the food, or you DID NOT EAT the food.

*MEATS:* In the 4 week period, did you eat any of the following COLD CUT, DELI MEAT, OR LUNCHEON MEAT items?

	Ate (=1)	Likely Ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	<i>If ate or likely ate,</i> How often?	If ate or likely ate,Where was it purchased?(choose all types that apply)(all names that apply)	Types or brands: ( <i>all that appl</i> y)
Ham	1	2	3	4	$\begin{array}{ c c c c c } &\sim 1-2 \text{ x/month} \\ \hline &\sim 1 \text{ x/week} \\ \hline &\sim 2-4 \text{ x/week} \\ \hline &\sim 5-7 \text{ x/week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store	
Bologna	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1x/\text{week} \\ \hline & \sim 2-4x/\text{week} \\ \hline & \sim 5-7x/\text{week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store	
Turkey breast	1	2	3	4	$\begin{array}{ c c c c c } &\sim 1-2 \text{ x/month} \\ \hline &\sim 1 \text{ x/week} \\ \hline &\sim 2-4 \text{ x/week} \\ \hline &\sim 5-7 \text{ x/week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store	
Other turkey deli meat (e.g. turkey ham)	1	2	3	4	$\begin{array}{ c c c c } &\sim 1-2 \text{ x/month} \\ \hline &\sim 1 \text{ x/week} \\ \hline &\sim 2-4 \text{ x/week} \\ \hline &\sim 5-7 \text{ x/week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store	

Listeria Case Form

	Ate (=1)	Likely Ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	<i>If ate or likely ate,</i> How often?	If ate or likely ate,Where was it purchased?Name(s) of store/restaurant/venue:Types or brand(choose all types that apply)(all names that apply)(all that apply)	
Chicken deli meat (NOT fresh chicken or rotisserie chicken)	1	2	3	4	$\begin{array}{ c c c c } &\sim 1-2 \text{ x/month} \\ \hline &\sim 1 \text{ x/week} \\ \hline &\sim 2-4 \text{ x/week} \\ \hline &\sim 5-7 \text{ x/week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store	
Pastrami/ Corned beef	1	2	3	4	<ul> <li>□ ~ 1-2 x/month</li> <li>□ ~ 1x/week</li> <li>□ ~ 2-4x/week</li> <li>□ ~ 5-7x/week</li> <li>□ not sure</li> </ul>	□ Grocery store	
Other deli/ luncheon meat ( <i>specify</i> )	1	2	3	4	$\begin{array}{ c c c c } &\sim 1-2 \text{ x/month} \\ \hline &\sim 1 \text{ x/week} \\ \hline &\sim 2-4 \text{ x/week} \\ \hline &\sim 5-7 \text{ x/week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store	
Patè or meat spread that was not canned	1	2	3	4	<ul> <li>□ ~ 1-2 x/month</li> <li>□ ~ 1x/week</li> <li>□ ~ 2-4x/week</li> <li>□ ~ 5-7x/week</li> <li>□ not sure</li> </ul>	□ Grocery store	
Hot dogs	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{x/week} \\ \hline & \sim 2-4 \text{x/week} \\ \hline & \sim 5-7 \text{x/week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store	
If Yes, were	e ine not			fore consun	nption sumption (eaten direc	tly out of nackage)	

	Ate (=1)	Likely Ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	<i>If ate or likely ate,</i> How often?	If ate or likely ate,Where was it purchased?(choose all types that apply)(all names that apply)	Types or brands: (all that apply)
Brie	1	2	3	4	<ul> <li>□ ~ 1-2 x/month</li> <li>□ ~ 1x/week</li> <li>□ ~ 2-4x/week</li> <li>□ ~ 5-7x/week</li> <li>□ not sure</li> </ul>	□       Grocery store         □       Deli/small market         □       Restaurant         □       Other venue         □       Don't know         Was this item purchased from a deli counter at any of the sites?         □       Yes         □       Don't know	
Feta	1	2	3	4	<ul> <li>~ 1-2 x/month</li> <li>~ 1x/week</li> <li>~ 2-4x/week</li> <li>~ 5-7x/week</li> <li>not sure</li> </ul>	□       Grocery store         □       Deli/small market         □       Restaurant         □       Other venue         □       Don't know         Was this item purchased from a deli counter at any of the sites?         □       Yes         □       Don't know	
Camembert	1	2	3	4	<ul> <li>□ ~ 1-2 x/month</li> <li>□ ~ 1x/week</li> <li>□ ~ 2-4x/week</li> <li>□ ~ 5-7x/week</li> <li>□ not sure</li> </ul>	□ Grocery store         □ Deli/small market         □ Restaurant         □ Other venue         □ Don't know         Was this item purchased from a deli counter at any of the sites?         □ Yes       No         □ Don't know	
Goat	1	2	3	4	<ul> <li>□ ~ 1-2 x/month</li> <li>□ ~ 1x/week</li> <li>□ ~ 2-4x/week</li> <li>□ ~ 5-7x/week</li> <li>□ not sure</li> </ul>	□ Grocery store         □ Deli/small market         □ Restaurant         □ Other venue         □ Don't know         Was this item purchased from a deli counter at any of the sites?         □ Yes       No         □ Don't know	
Blue or gorgonzola	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{ x/week} \\ \hline & \sim 2-4 \text{ x/week} \\ \hline & \sim 5-7 \text{ x/week} \\ \hline & \text{ not sure} \end{array}$	□       Grocery store         □       Deli/small market         □       Restaurant         □       Other venue         □       Don't know         Was this item purchased from a deli counter at any of the sites?         □       Yes         □       Don't know	

Mexican- style cheese (Queso fresco, queso blanco)	Ate (=1)	Likely Ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4) 4	If ate or likely ate, How often?	If ate or likely ate,         Where was it purchased?       Name(s) of store/restaurant/venue:         (choose all types that apply)       (all names that apply)         Grocery store	Types or brands: (all that apply)
Farmer's cheese	1	2	3	4	□ ~ 1-2 x/month □ ~ 1x/week □ ~ 2-4x/week □ ~ 5-7x/week □ not sure	□ Grocery store         □ Deli/small market         □ Restaurant         □ Other venue         □ Don't know         Was this item purchased from a deli counter at any of the sites?         □ Yes       No         □ Don't know	
Raw (Unpast- eurized milk) cheese	1	2	3	4	<ul> <li>~ 1-2 x/month</li> <li>~ 1x/week</li> <li>~ 2-4x/week</li> <li>~ 5-7x/week</li> <li>not sure</li> </ul>	□       Grocery store         □       Deli/small market         □       Restaurant         □       Other venue         □       Don't know         Was this item purchased from a deli counter at any of the sites?         □       Yes       No       Don't know	
Other soft white cheese (not cream, cottage, or ricotta – specify)	1	2	3	4	<ul> <li>~ 1-2 x/month</li> <li>~ 1x/week</li> <li>~ 2-4x/week</li> <li>~ 5-7x/week</li> <li>not sure</li> </ul>	□       Grocery store         □       Deli/small market         □       Restaurant         □       Other venue         □       Don't know         Was this item purchased from a deli counter at any of the sites?         □       Yes       No       Don't know	

	Ate (=1)	Likely Ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4)	<i>If ate or likely ate,</i> How often?	If ate or likely ate,Where was it purchased?Name(s) of store/restaurant/venue:(choose all types that apply)(all names that apply)	Types or brands: (all that apply)
Potato salad	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{x/week} \\ \hline & \sim 2-4 \text{x/week} \\ \hline & \sim 5-7 \text{x/week} \\ \hline & \text{not sure} \end{array}$	<ul> <li>☐ Grocery store</li> <li>☐ Deli/small market</li> <li>☐ Restaurant</li> <li>☐ Other venue</li> <li>☐ Don't know</li> <li>Was this item purchased from a deli counter at any of the sites?</li> <li>☐ Yes ☐ No ☐ Don't know</li> </ul>	
Pasta salad	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{x/week} \\ \hline & \sim 2-4 \text{x/week} \\ \hline & \sim 5-7 \text{x/week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store         □ Deli/small market         □ Restaurant         □ Other venue         □ Don't know         Was this item purchased from a deli counter at any of the sites?         □ Yes       No         □ Don't know	
Tuna salad	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{x/week} \\ \hline & \sim 2-4 \text{x/week} \\ \hline & \sim 5-7 \text{x/week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store         □ Deli/small market         □ Restaurant         □ Other venue         □ Don't know         Was this item purchased from a deli counter at any of the sites?         □ Yes       No         □ Don't know	
Bean salad	1	2	3	4	$ \begin{array}{ c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{x/week} \\ \hline & \sim 2-4 \text{x/week} \\ \hline & \sim 5-7 \text{x/week} \\ \hline & \text{not sure} \end{array} $	<ul> <li>□ Grocery store</li> <li>□ Deli/small market</li> <li>□ Restaurant</li> <li>□ Other venue</li> <li>□ Don't know</li> <li>Was this item purchased from a deli counter at any of the sites?</li> <li>□ Yes □ No □ Don't know</li> </ul>	
Hummus	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{x/week} \\ \hline & \sim 2-4 \text{x/week} \\ \hline & \sim 5-7 \text{x/week} \\ \hline & \text{not sure} \end{array}$	□       Grocery store         □       Deli/small market         □       Restaurant         □       Other venue         □       Don't know         Was this item purchased from a deli counter at any of the sites?         □       Yes         □       Don't know	

Cole slaw	Ate (=1) 1	Likely Ate (=2)	Likely did NOT eat (=3)	Did NOT eat (=4) 4	If ate or likely ate, How often?	If ate or likely ate,         Where was it purchased?       Name(s) of store/restaurant/venue:         (choose all types that apply)       (all names that apply)         Grocery store	Types or brands: (all that apply)
Seafood salad	1	2	3	4	□ ~ 1-2 x/month □ ~ 1x/week □ ~ 2-4x/week □ ~ 5-7x/week □ not sure	□ Grocery store         □ Deli/small market         □ Restaurant         □ Other venue         □ Don't know         Was this item purchased from a deli counter at any of the sites?         □ Yes       No         □ Don't know	
Fruit salad (including pre-cut cubes of a single fruit)	1	2	3	4	<ul> <li>~ 1-2 x/month</li> <li>~ 1x/week</li> <li>~ 2-4x/week</li> <li>~ 5-7x/week</li> <li>not sure</li> </ul>	□ Grocery store         □ Deli/small market         □ Restaurant         □ Other venue         □ Don't know         Was this item purchased from a deli counter at any of the sites?         □ Yes       No         □ Don't know	
Other ready- to-eat meat, vegetable or fruit salad not made at home ( <i>Specify</i> )	1	2	3	4	<ul> <li>~ 1-2 x/month</li> <li>~ 1x/week</li> <li>~ 2-4x/week</li> <li>~ 5-7x/week</li> <li>not sure</li> </ul>	<ul> <li>□ Grocery store</li> <li>□ Deli/small market</li> <li>□ Restaurant</li> <li>□ Other venue</li> <li>□ Don't know</li> <li>Was this item purchased from a deli counter at any of the sites?</li> <li>□ Yes</li> <li>□ No</li> <li>□ Don't know</li> </ul>	

SEAFOOD:				/	(date 4 weeks before)	through/ (specimen collection/delivery date), did you eat any of	the following ready-to-eat
fish or seafo	od items	or fruit ite	ms?	Did			
	Ate (=1)	Likely Ate (=2)	Likely did NOT eat (=3)	NOT eat (=4)	<i>If ate or likely ate,</i> How often?	If ate or likely ate,Where was it purchased?Name(s) of store/restaurant/venue:(choose all types that apply)(all names that apply)	Types or brands: ( <i>all that apply</i> )
Precooked shrimp	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{x/week} \\ \hline & \sim 2-4 \text{x/week} \\ \hline & \sim 5-7 \text{x/week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store	
Precooked crab (including imitation crab meat)	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{ x/week} \\ \hline & \sim 2-4 \text{ x/week} \\ \hline & \sim 5-7 \text{ x/week} \\ \hline & \text{ not sure} \end{array}$	□ Grocery store	
Smoked or cured fish th was not from can (e.g. smoked salmon or lo	na l	2	3	4	□ ~ 1-2 x/month □ ~ 1x/week □ ~ 2-4x/week □ ~ 5-7x/week □ not sure	□ Grocery store	

<i>Fruit</i> : In the 4 weeks between/ (date 4					weeks before) through	h/ (specimen collection/delivery date), did you eat any of the following fruit items?
Honeydew melon	1	2	3	4	$\begin{array}{ c c c c }\hline &\sim 1-2 \text{ x/month}\\ \hline &\sim 1 \text{ x/week}\\ \hline &\sim 2-4 \text{ x/week}\\ \hline &\sim 5-7 \text{ x/week}\\ \hline & \text{not sure} \end{array}$	Grocery store   Deli/small market   Restaurant   Other venue   Don't know     Was this item purchased from a deli counter at any of the sites?   Yes   No   Don't know
Cantaloupe	1	2	3	4	<ul> <li>~ 1-2 x/month</li> <li>~ 1x/week</li> <li>~ 2-4x/week</li> <li>~ 5-7x/week</li> <li>not sure</li> </ul>	□ Grocery store
Watermelon	1	2	3	4	<ul> <li>□ ~ 1-2 x/month</li> <li>□ ~ 1x/week</li> <li>□ ~ 2-4x/week</li> <li>□ ~ 5-7x/week</li> <li>□ not sure</li> </ul>	□ Grocery store

MILK: In the 4 weeks between			//	(date	4 weeks before) throu	h/ (specimen collection/delivery date), did you drink any of the following types of milk?		
	Drank (=1)	Likely drank (=2)	Likely did NOT drink (=3)	Did NOT drink (=4)	<i>If ate or likely ate,</i> How often?	If ate or likely ate,Where was it purchased?Name(s) of store/restaurant/venue:Types or brands:(choose all types that apply)(all names that apply)(all that apply)		
Whole mill	^k 1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{ x/week} \\ \hline & \sim 2-4 \text{ x/week} \\ \hline & \sim 5-7 \text{ x/week} \\ \hline & \text{ not sure} \end{array}$	□ Grocery store		
2% milk	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{ x/week} \\ \hline & \sim 2-4 \text{ x/week} \\ \hline & \sim 5-7 \text{ x/week} \\ \hline & \text{ not sure} \end{array}$	□ Grocery store		
1% milk	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1x/\text{week} \\ \hline & \sim 2-4x/\text{week} \\ \hline & \sim 5-7x/\text{week} \\ \hline & \text{not sure} \end{array}$	□ Grocery store		
Skim milk	1	2	3	4	<ul> <li>□ ~ 1-2 x/month</li> <li>□ ~ 1x/week</li> <li>□ ~ 2-4x/week</li> <li>□ ~ 5-7x/week</li> <li>□ not sure</li> </ul>	□ Grocery store   □ Deli/small market   □ Restaurant   □ Other venue   □ Don't know     Was any of this milk unpasteurized (raw)?   □ Yes     □     □		
Other milk chocolate, buttermilk, etc. ( <i>Specify</i> )	1	2	3	4	<ul> <li>□ ~ 1-2 x/month</li> <li>□ ~ 1x/week</li> <li>□ ~ 2-4x/week</li> <li>□ ~ 5-7x/week</li> <li>□ not sure</li> </ul>	□ Grocery store   □ Deli/small market   □ Restaurant   □ Other venue   □ Don't know     Was any of this milk unpasteurized (raw)?   □ Yes   □ No   □ Don't know		

OTHER DAIRY: In the 4 week period, did you eat any of the following other dairy items?									
Butter (not margarine or other butter substitute)	Ate (=1) 1	Likely Ate (=2)	Likely did NOT eat (=3) 3	Did NOT eat (=4)	If ate or likely ate, How often? $ \sim 1-2 \text{ x/month} \\          \sim 1 \text{ x/week} \\          \sim 2-4 \text{ x/week} \\          \sim 5-7 \text{ x/week} \\          \text{not sure}    $	If ate or likely ate,         Where was it purchased?         (choose all types that apply)         Grocery store         Deli/small market         Restaurant         Other venue         Don't know	Name(s) of store/restaurant/venue: (all names that apply)	Types or brands: (all that apply)	
Cream	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1 \text{ x/week} \\ \hline & \sim 2-4 \text{ x/week} \\ \hline & \sim 5-7 \text{ x/week} \\ \hline & \text{ not sure} \end{array}$				
Ice cream	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1x/\text{week} \\ \hline & \sim 2-4x/\text{week} \\ \hline & \sim 5-7x/\text{week} \\ \hline & \text{not sure} \end{array}$	Grocery store     Deli/small market     Restaurant     Other venue     Don't know			
Sour cream	1	2	3	4	$\begin{array}{ c c c c c } \hline & \sim 1-2 \text{ x/month} \\ \hline & \sim 1x/\text{week} \\ \hline & \sim 2-4x/\text{week} \\ \hline & \sim 5-7x/\text{week} \\ \hline & \text{not sure} \end{array}$	Deli/small market			
Yogurt	1	2	3	4	$\begin{array}{ c c c c c } &\sim 1-2 \text{ x/month} \\ \hline &\sim 1x/\text{week} \\ \hline &\sim 2-4x/\text{week} \\ \hline &\sim 5-7x/\text{week} \\ \hline & \text{not sure} \end{array}$				

That is all. Thank you very much!