

CONSENT/PARENTAL PERMISSION FORM

Suspected chikungunya or dengue virus infections among community service volunteers in the Dominican Republic, 2014

The US Centers for Disease Control and Prevention is working with Amigos de las Américas, Inc., and the Texas Department of Health to investigate possible chikungunya virus infections among volunteers and staff. Chikungunya is a disease characterized by fever and joint pains. The virus that causes this disease is transmitted by the same mosquito that transmits another virus called dengue virus. Dengue virus has been present in the Dominican Republic for many years. Chikungunya virus was only recently introduced into the Dominican Republic.

We are trying to find out how many volunteers and staff deployed to the Dominican Republic this summer got chikungunya or dengue. We will try to identify people who got infected but who may not have known they were infected. We also want to know, of those who got ill with a fever, how many were infected by the chikungunya or dengue viruses. Finally, we are trying to get information about the daily practices of people who got infected. With this information, we will try to figure out factors that may have contributed to chikungunya and dengue virus infections and what are effective avoidance measures.

We would like to ask that you/your child fill out a questionnaire that we have developed to try to answer the questions in the above paragraph. We expect that it will take about 20 minutes to complete. We would also like to take approximately 1½ tablespoons of blood, which we will use to test whether you have/your child has been recently infected with the viruses that cause chikungunya and dengue. As is standard procedure in these types of investigations, if any of the blood sample is left over, we would like to store it for future chikungunya and dengue testing. We will NOT perform any genetic or HIV testing on it or test for other diseases.

We will give you the results of your/your child's test, but they will not be available in time to be useful in making any decisions about your health care. If the test shows that you/your child had a recent chikungunya or dengue virus infection, we will also inform the health department in the state where you live.

In addition to the questionnaire, we are aware that Amigos de las Américas, Inc., collects health information on a weekly health log for each participant as well as clinical information when a participant

Public reporting burden of this collection of information is estimated to average 5 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 (0920-1011)

becomes ill. This information may be helpful to us in determining when people became ill as well as the extent of their illness. Therefore we would like to obtain this information for volunteers whose illnesses are compatible with chikungunya or dengue.

All the information you/your child give(s) us will be kept private to the extent possible, and only the investigators working on the investigation will be able to see it. There is a small risk though that personnel not involved with the investigation could see your information. Reports of the investigation will be summaries, and no information will be shared with others, including Amigos de las Américas, Inc., that can identify you or your child personally. Answering the questions is completely voluntary, and you/your child can stop answering questions any time. You/your child can also decide not to answer any particular question. The same applies to the blood specimens.

Do you have any questions? If not, please read the statements below and if you agree, sign and date the form where indicated. If you do not agree to any of the following statements, please draw a line through the statement you do not agree with and initial next to the line.

- I agree to answer questions
- · I agree to have my or my child's blood drawn
- · I agree to allow my or my child's blood to be stored for future chikungunya and dengue testing
- I agree to allow Amigos de las Américas, Inc., to furnish my or my child's weekly health log and related health information to investigators
- I agree to be contacted by investigators or Amigos de las Américas, Inc., in the future in case any clarifications to data already collected are needed, and to receive chikungunya and dengue test results and information

Participant Name:	Date:	
Parent/Guardian Name:	Signature:	



ASSENT FOR MINORS <18 YEARS OF AGE

Suspected chikungunya or dengue virus infections among community service volunteers in the Dominican Republic, 2014

We are working with the U.S. Centers for Disease Control and Prevention to try to determine if there were volunteers or staff that experienced an illness called 'chikungunya' in the Dominican Republic. This disease causes fever and body pain, and is transmitted by the same mosquitoes that transmit dengue virus. Chikungunya virus was only recently introduced into the Dominican Republic and illnesses from this virus have been reported. We are trying to find out how many people may have been infected among the volunteers and staff deployed to the Dominican Republic this summer. We will try to identify people who got infected but who may not have known that they were infected and, of those who got ill with a fever, how many had symptoms due to chikungunya or dengue. In addition, we are trying to get information about the daily practices of people who got sick to try to figure out factors that may have contributed to chikungunya and dengue virus infections and what might be effective avoidance measures.

To do that, we would like to ask you some questions about things that you were doing during your time in the Dominican Republic. We would also like to take approximately 1½ tablespoons of blood, which we will use to test for evidence of having been recently infected with the viruses that cause chikungunya and dengue. This would mean that we would put a small needle in your arm and take some of your blood. It might pinch a little at first, but should not be too painful. This is to test for chikungunya and dengue. Your parent/guardian has given their permission for you to answer these questions and give some blood. You may now choose whether or not to proceed with participation in this investigation.

- I agree to answer the questionnaire
- I agree to have my blood drawn

Name:	 Date:	
Signature:		

Unique ID # (e.g., SJ-1-A-1):

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Suspected chikungunya or dengue virus infections among community service volunteers in the Dominican Republic, 2014

What is your name?	(Last, First,MI)
This page will be removed after a unique identifier is ap	oplied and accuracy is checked.
None of your answers to any of the questions in this que organization.	estionnaire will be shared with staff from your service

Public reporting burden of this collection of information is estimated to average 20 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 (0920-1011)

Jn	ique ID # (e.g., SJ-1-A-1):

	Demographic Information and Previous Travel History ************************************
).	What is your age?
1.	Sex: □ Male □ Female
2.	What countries outside of the continental United States have you ever visited before this trip to the Dominican Republic (please also list such places as Puerto Rico, the US Virgin Islands, and Guam)?
3.	Have you received the yellow fever vaccine in the past? □ Yes □ No □ Don't know
1.	Have you received the Japanese encephalitis vaccine in the past? ☐ Yes ☐ No ☐ Don't know

	Trip Illness History ************************************
	Have you experienced a <u>fever</u> since you arrived in the Dominican Republic? Yes □ No
	If was please specify as accurately as possible the following information about each of your illnesses

If yes, please specify as accurately as possible the following information about each of your illnesses with fever on the next page. **If no, skip to Question 6.**

Unique ID # (e.g.,	SJ-1-A-1):				
Illness with feve	er #1				
5.1a. Wh	nat date did yo	ou become ill (approxi	mately)? : Month:		Day:
5.1b. Ple	ease check all	that apply			
F N S N	Red eyes Nausea/Vomit Muscle pain Skin rash Minor bleedin nosebleed, ex Major bleedin	□ Calf pain	☐ Diarrhea☐ Joint pain☐ Intended purple sometime ising)☐ Intended purple sometime is intended.	□ Coug □ Abdo □ Red □ seraised blood in	gh ominal pain/discomfort or swollen joints I spots on skin), gum bleed
		Con Contract of the Contract o	Ball of the second of the seco	MID	
5.1d. Ap	proximately l	now long did this illne	ss last? days		
5.1e. Dic □ Yes □	•	your emergency CAL	.M plan because of thi	s illness'	?
5.1f. Did	l you go to the	e doctor because of thi	s illness?		□ No
		agnosis? □ Dengue □ Viral ser, please specify		now	

 $\, \square \, No$

5.1h. Were you hospitalized for this illness? □ Yes

Unique	ID # (e.g., SJ-1-A-1):	
Illness	with fever #2	
	5.2a. What date did you become ill (approximately)? : Month: _	Day:
	5.2b. Please check all that apply	
	 □ Chills □ Headache □ Runny nose □ Red eyes □ Eye pain/pain behind eyes □ Nausea/Vomiting □ Diarrhea □ Muscle pain □ Calf pain □ Joint pain □ Skin rash □ Minor bleeding (e.g., petechiae (small red/purple sometin nosebleed, excessive or unusual bruising) □ Major bleeding (e.g., vomiting blood, coughing up blood) 	 □ Cough □ Abdominal pain/discomfort □ Red or swollen joints mes raised spots on skin), gum bleed,
	5.2c. If you had joint pain, indicate the locations where you had	the pain
	5.2d. Approximately how long did this illness last? days	
	5.2e. Did you activate your emergency CALM plan because of the	nis illness? □ Yes □ No
	5.2f. Did you go to the doctor because of this illness? □ Ye	es 🗆 No
	5.2g. What was the diagnosis?	

*****If more than two illness with fever, please request additional answer sheets****

☐ Other: If other, please specify _____

5.2h. Were you hospitalized for this illness? $\hfill\Box$ Yes

 \Box Chikungunya \Box Dengue \Box Viral syndrome \Box I don't know

 $\; \square \; No$

Unique ID # (e.g., SJ-1-A-1):

Experiences at Study Site ************************************
6. Did the house that you were staying at have:
6.1. Screens on the window? \square Yes \square No
6.2. Screens on the doors? \square Yes \square No
6.3. Air-conditioning? \square Yes \square No
7. Do you remember being bitten by mosquitoes during your 2014 trip to the Dominican Republic? □ Yes □ No (Skip to question 8)
7.1 If yes, please indicate the time of day when you were bitten by mosquitoes most often (please choose a single answer) a) morning b) afternoon c) early evening d) late evening
 8. How frequently did you apply/use insect repellent during your trip to the Dominican Republic? a) Once daily b) Multiple times a day (Please specify number of times per day) c) Not every day, but when I noticed mosquitoes were around. d) Never (Skip to question 9) e) Other (Please specify)
 8.1 Did the repellent have any of the following active ingredients (Please circle all that apply)? a) DEET (specify percent:) b) Picaridin c) Oil of Lemon Eucalyptus (or PMD) d) IR3535 e) Other (Please specify) f) I do not know what the active ingredient was.
9. Did you treat your clothing with insecticide (permethrin) before you traveled to the Dominican Republic □ Yes □ No (Skip to Question 10)
9.1 If yes, did you retreat your clothing at any time during your trip to the Dominican Republic? □ Yes □ No

Unique ID # (e.g., SJ-1-A-1):
10. Which of the following did you also do during your travel to the Dominican Republic to protect yourself from being bitten by mosquitoes? (Please circle all that apply): a) Wore long sleeves shirts b) Wore long pants c) Wore a hat d) Wore close-toed shoes (such as tennis shoes) e) Bed nets f) Mosquito coils g) Used insecticide aerosols (to spray in room and not on skin) h) None of these i) Other (Please specify
11. Did you travel to other areas (outside of your service location) of the Dominican Republic?
□Yes □ No
11.1 If yes, please indicate places and days spent there: Location 1: #days Location 2: #days Location 3: #days *******************************
Pre-Travel Health Preparation for the June/July 2014 Trip to the Dominican Republic

12.1. If yes, what type of clinic did you go to prior to your trip to the Dominican Republic?
 a) Your primary care provider or personal medical provider (e.g. pediatrician, family practitioner nurse practitioner, etc.) b) A local public health department clinic c) A travel medicine specialty clinic d) Other (please specify:
during this appointment? Yes No

Unique ID # (e.g	j., SJ-1-A-1):		
14. Did you re	ceive any specific information about how to avoid mosqu	ito bites duri	ing this appointment?
□ Yes	□ No (skip to question 15)		
14.1. If apply)	yes, what recommendations did the clinician give you to	prevent mos	squito bites? (Circle all that
	Waar lang slaavas		
a			
b c			
d			
e	· · · · · · · · · · · · · · · · · · ·	enecify branc	d name, color of bottle- for example
<u> </u>	Deep Woods OFF has green bottle)	specify branc	a name, color of bothe- for example
f	Bed nets		
g) Mosquito coils		
h) Insecticide aerosols (to spray in room and not on skin)	1	
i)	Insecticide treated clothing		
j)	None of these		
k	Other (Please specify		_)
14.2 D	oid these recommendations influence you to use the follow	ving preventi	ion measures?
a)	Applied insect repellent	□ Yes	□ No
	Wear protective clothing	□ Yes	□ No
	Bed nets	□ Yes	□ No
,	Mosquito coils	□ Yes	□ No
,	Insecticide aerosols (to spray in room and not on skin)	□ Yes	□ No
	Insecticide treated clothing	□ Yes	□ No
-/		_ 100	_ 1.0
15. Did you re	ceive any specific information about dengue during this a	ppointment?	
=	□ No		
16. Did vou re	ceive any specific information about chikungunya during	this appoint	ment?
□ Yes	□ No	11	
17. From what travel?	additional source(s) did you seek health information about	ut the Domir	nican Republic before your
a)	Online/website(s) (please specify:		_)
b)	Primary care physician		
c)	Friend(s)/Family		
ď)	Travel/Trip coordinator		
e)	Television		
f)	Periodicals/Newspapers (please specify:)
g)	Magazines (please specify:		
h)	Other(please specify:		
i)	None		

Unique ID#	(e.g., SJ-1-A-1) :

Pre-departure training (Program Orientation)

**************************************	****	~~~~~~~~~~	•
18. Did you receive any specific information on health risks or disease pre-departure training with your service organization? □Yes	es in the Domin	ican Republic	during your
19. Did you receive any specific information about how to avoid mosc	juito bites durir	ng this pre-dep	oarture
training? \Box Yes \Box No (skip to question 20)			
19.1. If yes, did the information in this training influence you to	o use the follow	ving prevention	on measures?
a) Applied insect repellent	\Box Yes	□ No	
b) Wear protective clothing	\Box Yes	□ No	
c) Bed nets	\Box Yes		
d) Mosquito coils	\Box Yes	□ No	
e) Insecticide aerosols (to spray in room and not on skin)	\Box Yes	□ No	
f) Insecticide treated clothing	□ Yes	\square No	
20. Did you receive any specific information about dengue during this □Yes □ No	pre-departure t	training?	
21. Did you receive any specific information about chikungunya durin □Yes □ No	g this pre-depa	rture training?	
*****************	*****	*****	*
In-country training/briefing (Program	m Orientatio	on)	
******************	*****	*****	*
22. Did you receive any specific information on health risks or disease in-country training? □Yes □ No	es in the Domin	ican Republic	during this
23. Did you receive any specific information about how to avoid mosc □Yes □ No (skip to question 24)	quito bites durir	ng this in-cour	ntry training?
23.1. If yes, did the information in this training influence you to	use the following	ng prevention	measures?
a) Applied insect repellent	□ Yes	□ No	
b) Wear protective clothing	□ Yes	□ No	
c) Bed nets	□ Yes	□ No	
d) Mosquito coils	□ Yes	□ No	
e) Insecticide aerosols (to spray in room and not on skin)	□ Yes	□ No	
f) Insecticide treated clothing	□ Yes	□ No	
24. Did you receive any specific information about dengue during in-	country training	g? □Yes	□ No

Unique ID # (e.g., SJ-1-A-1):
25. Did you receive any specific information about chikungunya during in-country training? □Yes □ No

Knowledge of health and safety before travel, pre-travel health visit, and program training (both pre-departure and in-country)

 26. Before signing up for this trip to the Dominican Republic and your training with your service organization how much did you know about dengue? a) A lot b) Some c) A little d) Nothing, never heard of it before going to the Dominican Republic (Skip to question #31)
27. Before this trip to the Dominican Republic and your training, did you know that dengue was transmitted by mosquitoes?
28. Before this trip to the Dominican Republic and your training, did you think that you could be exposed to dengue while in the Dominican Republic? □Yes □ No
29. Before this trip to the Dominican Republic and your training, did you know that there was no vaccine for dengue? □Yes □ No
30. Before this trip to the Dominican Republic and your training, did you know that there was no treatment specifically for dengue? □Yes □ No
31. Before signing up for this trip to the Dominican Republic and your training with your service organization how much did you know about chikungunya?
 a) A lot b) Some c) A little d) Nothing, never heard of it before going to the Dominican Republic (Skip to question #36)
32. Before this trip to the Dominican Republic and your training, did you know that chikungunya was transmitted by mosquitoes? □Yes □ No
33. Before this trip to the Dominican Republic and your training, did you think that you could be exposed to chikungunya while in the Dominican Republic? □Yes □ No
34. Before this trip to the Dominican Republic and your training, did you know that there was no vaccine for chikungunya? □Yes □ No
35. Before this trip to the Dominican Republic, did you know that there was no treatment specifically for chikungunya? □Yes □ No

Unique ID # (e.g., SJ-1-A-1):	
*****************************	******
Comments	
******************	******
36. Please list any other comments you wish to share:	

Thank you for completing this questionnaire and participating in the study. If you develop a fever within 2 weeks of returning home, please seek medical care with a health care provider immediately and inform your service organization of this illness.

Participant Identification Code	

Ebola and Infection Control Knowledge, Attitudes, and Practices (KAP)

To be administered in person

Script: "Hello my name is [NAME]. I am working with the [LOCAL AUTHORITY] and the US Centers for Disease Control and Prevention. We would like you to take part in a brief survey. The purpose of this survey is to gather information that will help us develop a program and training that help us respond to Ebola. We will keep the information you give us private and confidential. We will not take down your name, so your responses cannot be linked to you. Only members of the survey team will be allowed to look at the records. This survey is voluntary.

Demographics Who I am				
1. Facility Name:				
2. Facility Type				
2. Age:				
4. Sex:				
☐ Male				
☐ Female				
5. Job Title:				
6. How many years of experience do you have as a Health Care Worker?				
☐ Less than 1 year				
□ 2 to 5 years				
☐ 6 to 10 years				
☐ More than 10 years				
7. What is the highest level of professional education you have achieved?				
☐ Enrolled Nurse				
☐ Registered Nurse				
☐ Registered Nurse with Bachelor's Degree (BSN)				
☐ Registered Nurse with Master's Degree				
☐ Physician				
□ Other				
8. What is the number of hours you spend each week on the following activities?				
Providing Direct Patient Care hours				
Supervising Health Care Workers hours				
Performing administrative tasks hours				
Training Health Care Workers hours				

1 of 5

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KNOWLEDGE What I know		
Please select your level of agreement or disagreement with each statement below. Please check (ü) one for each statement.	Agree	Disagree
General Infection Control and Occupational Health Risks		
A common way infections are spread in hospitals is from unclean hands of health care workers.		
 Crowded conditions in hospitals increase the chance of spreading infections from one person to another. 		
11. When I have an inquiry about infection control, I know whom to ask at this hospital for help.		
Hand Hygiene Concerns		
 Hand washing before and after every patient contact will reduce the spread of infection among hospitalized patients. 		
13. Waterless hand gel is an acceptable substitute for hand washing with soap and water, as long as hands are not visibly soiled.		
 Health care workers should always wear gloves when conducting patient care activities. 		
Ebola Knowledge – Self protection		
15. I can get Ebola from touching a healthy (asymptomatic) person's skin		
16. I can get Ebola from touching an Ebola patient's skin		
17. I can get Ebola from cleaning up vomit, pee, or poo from an Ebola patient		
18. I can get Ebola from touching clothes or bedding of an Ebola patient		
19. I can get Ebola from touching a dead body		
20. I can protect myself from Ebola by washing my hands with soap and water		
21. I can protect myself from Ebola by cleaning my hands with alcohol-based hand sanitizer, as long as my hands are not visibly soiled		
22. I can protect myself from Ebola by wearing gloves		
23. I can protect myself from Ebola by wearing other PPE (gown, face mask/shield, shoe covers)		
24. I can protect myself from Ebola by removing soiled gloves carefully (without touching my skin)		
Ebola Knowledge – Infection control		
25. Ebola can spread in hospitals from unclean hands of healthcare workers		
26. Ebola can spread in hospitals when healthcare workers reuse gloves with more than one patient		
27. Ebola can spread in hospitals when healthcare workers reuse other PPE		
(gown, face mask/shield, shoe covers) with more than one patient 28. Crowded conditions in hospitals can increase the spread of Ebola among		
patients		
29. Any patient with a fever who has also had contact with an Ebola patient		
(whether alive or dead) should be treated as if they have Ebola		
30. Healthcare workers should contact the county health director about every suspected Ebola patient		
31. The same pair of gloves may be used on several patients without increasing the risk of disease transmission, as long as the gloves are not visibly soiled.		

ATTITUDES How I feel		
Please select your level of agreement or disagreement with each statement below. Please check (ü) one for each statement.	Agree	Disagree
General Infection Control and Occupational Health Risks	•	
32. I feel it is my personal responsibility to prevent infections among the patients for whom I care.		
33. Preventing the spread of infections in this hospital is important to our hospital administrators.		
34. My hospital has adequate resources to prevent the spread of infections among patients.		
35. During my educational training, I received adequate instruction on infection control and the prevention of infections in hospitals.		
36. When I have an inquiry about infection control, I feel confident there is someone at this hospital I can go to for correct information.		
Hand Hygiene Concerns		
37. One important reason I wash my hands is to protect myself from infections.		
38. One important reason I wash my hands is to protect my patients from infections.		
39. Washing my hands before and after touching patients will make my hands become dry and uncomfortable.		
40. There is not enough time to wash my hands between every patient.		
41. I would wash my hands before and after every direct patient contact if soap and water were readily available.		
42. I would use hand sanitizer gel before and after every direct patient contact if it was readily available		
43. Washing my hands before and after direct patient contact is a necessary part of my job.		
44. My supervisors at this facility expect me to wash my hands before and after direct patient contact.		
45. My coworkers at this hospital wash their hands before and after patient contact.		
46. I intend to wash my hands before and after every patient contact, regardless of my clinical assignment.		
Ebola-specific Concerns		
47. I feel it is my personal responsibility to care for Ebola patients		
48. I am able to adequately care for Ebola patients because I am confident I can protect myself from getting Ebola.		
49. Infection control practices for Ebola are nearly the same as infection control practices for other diseases I have worked with.		
50. During this epidemic, I am expected to treat Ebola patients whether or not I feel prepared to treat them or to protect myself from Ebola.		
Ebola Attitudes - Hospital		
51. My hospital has enough gloves to change between every patient		
52. My hospital has enough other PPE (gown, face mask/shield, shoe covers)		
change between every patient		
53. My hospital has enough staff to treat Ebola patients		
54. My hospital has enough soap and water available for handwashing		
55. My hospital has enough alcohol-based hand sanitizer		
Ebola Attitudes - Capability		
56. I received adequate training in Ebola prevention and treatment		

Please select your level of agreement or disagreement with each statement below. Please check (ü) one for each statement.	Agree	Disagree
57. I have someone to ask for help if I need it		
58. I can wash my hands when I need to		
59. I feel confident that I can protect myself from Ebola		
Ebola Attitudes – Patient care		
60. It is my responsibility to treat Ebola patients		
61. It is my choice to treat Ebola patients		,
62. I feel pressure from my supervisors to treat Ebola patients		,
63. I feel pressure from my co-workers to treat Ebola patients		,
64. It is expected that I treat Ebola patients, whether or not I feel prepared		,
65. I feel scared treating Ebola patients		
66. I feel comfortable treating Ebola patients		
		,

PRACTICES What I do				
Please select the frequency you perform each practice listed below. Please check (ü) one for each statement.	Always	Most of the time	Some- times	Never
General Infection Control and Occupational Health Risks				
67. I teach my patients ways they can prevent the spread of infections.				
68. When I am ill with a respiratory infection, I stay home from work.				
69. When I have an inquiry about infection control, I ask someone on the infection control team for help.				
Hand Hygiene Concerns				
70. I wash my hands after removing gloves.				
71. I wash my hands before touching a patient.				
72. I wash my hands after touching a patient.				
Ebola practices				
70. I wear PPE (personal protective equipment) when caring for Ebola patients				
71. I change my PPE after seeing each Ebola patient				
72. I wash my hands after touching each Ebola patient.				
73. I complete a case report form for each Ebola patient.				
74. I dispose of soiled items from Ebola patients (PPE, bedding, clothing, etc.) in a special Ebola-specific waste container.				

TRAINING What I prefer....

Please answer the following questions about Ebola training:
75. Have you ever received training in Ebola patient care?
☐ Yes
□ No
76. If you answered 'Yes' to question 75, do you feel you were adequately prepared by your training?
☐ Yes
□ No
77. Have you ever received training in Ebola infection control practices (how to prevent transmission among patients)?
☐ Yes
□ No
78. If you answered 'Yes' to question 77, do you feel you were adequately prepared by your training?
☐ Yes
□ No

Thank you very much for completing this questionnaire.

Structured Interview of County Health Director

1.													
2. 3.		ver											
3. 4.	•												
4. 5.	•				th Directo								
5. 6.								Υ	N				
Ο.	a. If yes, the							Ϋ́	N				
7.	•					avallable:		Ϋ́	N				
8.						ntv health	officia			rently s	nendin	a on Fh	ola?
Ο.	what percentage	OI tiloii	WOII	rioui	3 arc cour	inty ricanti	Officia	113/ WOI	KCI3 Cui	TOTALLY S	pendin	g on Lb	oia:
He	althcare Facilities												
1.10	ditiodro i dominoo												
ı	Hospital Name	E	TU?					Operating before			peratin		
_						e name)			tbreak				beds
9.		9a.	Υ	N	9b.		9c.	Y	N.	90		N	9e.
10		10a.	Υ	N	10b.		10c.			10		N	10e.
11.		11a.	Υ	N	11b.		11c.			11		N	11e.
12		12a.	Υ	Ν	12b.		12c.			12		N	12e.
13	•	13a.	Υ	Ν	13b.		13c.	Y	N	13	d. Y	N	13e.
	Health Center Na	me		Loca	tion (Villa	age name)		rating b		Ope	erating i	now?
									a outbr	eak?			
14			148					14b.	Υ	N	14c.	Υ	N
15			158					15b.	Υ	N	15c.	Υ	N
16			168					16b.	Υ	N	16c.	Υ	N
17			178	à.				17b.	Υ	N	17c.	Υ	N
18	Ī		188	a .				18b.	Υ	N	18c.	Υ	N
19	Ī		198	a .				19b.	Υ	N	19c.	Υ	N
20	Ī		20a	a .				20b.	Υ	N	20c.	Υ	N
21.	Ī		218	a .				21b.	Υ	N	21c.	Υ	N
22			228	ì.				22b.	Υ	Ν	22c.	Υ	Ν
23			238	ì.				23b.	Υ	N	23c.	Υ	N
	a. Use blan	k sheet	to lis	t addi	itional hea	Ith centers	S				•		
24	. What are the maj	or reaso	ons th	nat so	me hospit	tals/health	cente	ers are	not ope	n? (ciro	cle all th	at apply	<i>(</i>)
	No healthcare wo	rkers	F	ear o	f Ebola	La	ack of	medic	al suppl	ies	Civi	I unrest	
	Other												
25	. Are there plans to												
	a. If yes, the	e <i>n</i> Whe	re										
	b. When												
	c. # of beds												
					identified?	Y		N					
26	. Are there plans to												
	a. If yes, the							_					
								_					
					on rooms			ds?	Υ	N			
	d. Will suspect and confirmed cases be separated?								Υ	N			
	 e. Will there be separate entrances for patients and state 								Υ	N			
			e indiv	/idual	l or shared	1?			Υ	Ν			
	g. # of beds		_			_							
	h. Have hea	alth worl	kers l	been	identified?	,			Υ	Ν			

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l.				
27. Are healthcare workers being paid?	Υ	N		
a. If no, then When was the last time they were paid?28. Have healthcare workers received any training in Ebola treatment?a. If yes, When?	Υ	N		
b. Performed by				
29. What services are currently provided by the healthcare system in thisa. EPI (Expanded Program on Immunization)b. Malaria testing and treatment	county	/?		
c. HIV screening and treatment				
d. Antenatal care e. Obstetric care				
f. Surgery				
Infection Control 30. Have healthcare workers received training in infection control (includ	ina PPE	≣)?	Υ	N
a. If yes, then When?		-,.	•	
b. Performed by				
32. Where do you get your PPE from?				
33. Do you store and distribute body bags? Y N				
34. Do you store and distribute disinfectant, such as chlorine and alcoho 35. What items or trainings are needed for infection control?	l?		Υ	N
a				
b				
cd.				
Ambulances 36. Do you have a plan to safely transport suspected Ebola patients? a. If yes, then What is the plan?				
37. Has ambulance staff been trained on safe transport of suspected Eb	ola nati	ents?	Y	N
38. How many ambulances are available in this county?	·			
39. If there are no ambulances, then how are patients transported to a h	ealthcar	re facility	?	
40. What is the protocol if a patient is unable to be transported?				
41. Is fuel available consistently for the ambulances?	Υ	N		
42. Are ambulances available 24 hours a day, 7 days week?	Υ	N		
43. Do you have adequate equipment for ambulance staff? a. PPE Y N				
b. Chlorine Sprayer Y N				
c. Boots Y N d. Disinfectant Y N				
d. Disinfectant Y N44. Does the ambulance team disinfect the home after removing the pati	ent?	Υ	N	
45. What items or trainings are needed for ambulances?				
ab.				
b c				
Cracios de Callactica				
Specimen Collection 46. Are samples collected from patients in this county? Y	N			
a. Name of nearest lab facility ELWA3 LIBR		Other_		
b. How are samples shipped?	o f====		oolle et!	on to roovit
47. What is the turn-around time for Ebola specimens after collection? (i. reporting)	.e., trom	ı sample	COIIECTIO	on to result
48. Have lab technicians collecting specimens received training on infection	tion con	trol?	Υ	N

a. If yes, When?	
b. Performed by49. Are lab technicians being paid?	YN
a. <i>If no, then</i> When was the last time they were paid?50. Are specimens being collected from dead bodies?	YN
a. If yes, then What type of specimen is being collected	•
51. What items or trainings are needed for laboratories?	
a. b	
C	
Case Investigation	
52. Please describe the protocol for case investigation	
53. Is there an SOP in place for case investigation? Y 54. How many members are on the case investigation team?	N
a. Role #1	
b. Role #2 c. Role #3	
d. Role #4	
e. Role #5	
55. How do case investigation teams travel?56. How many case investigation teams are in the county?	
57. Is there a call center for Ebola? (a person or group who answer	
58. Who staffs the call center? 59. Have the call center workers received training on Ebola?	Y N
59. Have the call center workers received training on Ebola?a. If yes, When? Performed by60. Is there a standardized call log for the call centers?	Y N
61. What information is provided by the call centers?	
62. What information is collected by the call centers?	
63. What information is provided to suspect Ebola patients?	
C4. How many against institution forms do you have in the govern	h.2
64. How many case-investigation forms do you have in the cour65. Do you have case ID# stickers?	Y N
66. Are case identification forms pre-labeled?	Y N
67. What items or trainings are needed for case identification? a	
b	
C	
Data Management	
68. Describe data flow from county to central Ministry of Health	database
69. Is the county copying case investigation forms before sendir	· · · · · · · · · · · · · · · · · · ·
70. Is the county maintaining a line list of suspect cases?71. Are there regular meetings of county health officials for Ebol	Y N a? Y N
a. If yes, then How frequently?times per wee	k / month (circle one)
72. Does the county have Epi Info?	Y N Y N
73. Have county staff been trained in Epi Info?	T IN

74. Are county staff able to send Epi Info data to the Ministry of H75. What items or trainings are needed for data management?	ealth?		Y N	
a				
b c.				
•				
Contact Tracing76. How many contact tracing teams are working in the county? _				
77. How many individuals work on each contact tracing team?	_			
a. Role #1				
b. Role #2 c. Role #3				
78. Is there an SOP for contact tracing in place?	Y	N		
79. What is the average time from completion of the contact tracir database?	ng form		omission to tl	ne Ministry of Health
80. Are contacts classified by high or low risk? a. If yes, then What is recommended for high risk contacts.	Υ ****	N rolo all	that annly	
i. Home isolation	15! (6)	rci e ali	ιπαι αμμιγ)	
ii. Temp monitoring				
iii. Daily visit				
iv. Other81. Is food being provided to contacts?	Y	N		
82. What information is provided to contacts at the end of the 21 of	day tra	cing pe	eriod?	
83. Have contact tracers received training on Ebola?		N		
a. If yes, When?				
b. Performed by				
	Y			
a. <i>If no,</i> When was the last time they were paid?85. How do contact tracers travel?				
86. What items or trainings are needed for contact tracing?				
a				
b c.				
<u> </u>				
Burial Teams		V	N	
87. Is there an SOP in place for safe burials of Ebola cases? 88. Describe the SOP for safe burials		Y	N	
89. How many burial teams are currently operating in this county?		V	N.I.	
90. Do burial teams have PPE?91. Does the burial team disinfect the home after removing the bo	dv?	Y Y	N N	
92. What items or trainings are needed for burial teams?	ay.	•	. •	
a				
b c.				
c. d				
U W 0				
Health Communication 93. How are messages regarding Ebola distributed in the communication	nity? (c	rircle a	ll that annly)	
a. Fliers	iity: (C	ni ole a	п тат аррту)	
b. Radio				
c. SMS				
d. Other94. What groups are performing health education?				
95. What items or trainings are needed for health communication?	2			
a.	:			

	b
	C
<u>Comm</u> 96. Ha	unity Engagement Strategy ve health officials met with community leaders to develop a communication and messaging plan? Y N
97. Are	Hygiene Kits e home hygiene kits being distributed? Y N no is distributing them? nere are they being distributed? (circle all that apply) a. Healthcare facilities b. Homes
100. 101. 102.	c. Other
103.	What items or trainings are needed for home hygiene kits? a b c.
Psycho	osocial Support
104.	Is psychosocial support provided as part of the Ebola response? What aspects of the response have a psychosocial member involved? a. Case management b. Contact tracing c. Delivering lab results d. Burial team e. Survivor reintegration f. Contacts who complete 21 day tracing g. Other
106.	How many people are trained in psychosocial support/mental health in the county?
Miscel	<u>aneous</u>
107.	Are any communities currently under quarantine? Y N a. If yes, then How are those communities getting food, medical supplies, etc.?
108.	Are there any other health issues in the county that you are concerned about, such as measles? a

Health Center Name	Location (Village name)	Operating before Ebola outbreak?	Operating now?		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
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		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		
		Y N	Y N		

Participant Identification Code . Survey Date

Ebola Knowledge, Attitudes, and Practices (KAP)

To be administered in person

Script: "Hello my name is [NAME]. I am working with the [LOCAL AUTHORITY] and the US Centers for Disease Control and Prevention. We would like you to take part in a brief survey. The purpose of this survey is to gather information that will help us give you better information about Ebola. We will keep the information you give us private and confidential. We will not take down your name, so your responses cannot be linked to you. Only members of the survey team will be allowed to look at the records. This survey is voluntary.

Demographics Who I am
1. County
2. District or Community
2. Age:
4. Sex:
☐ Male
☐ Female
5. Job Title:
7. What is the highest level of education you have achieved?
□ Primary
☐ Middle
☐ Secondary
□ Vocational/Technical
☐ Tertiary/University
☐ Professional/Advanced degree
□ Other

Knowledge, Attitudes, and Practices		
Please select your level of agreement or disagreement with each statement below. Please circle one for each statement.	Agree	Disagree
Ebola Knowledge		
I can get Ebola from a healthy (asymptomatic) person	Α	D
2) I can get Ebola from kissing a symptomatic person	Α	D
3) I can get Ebola from sharing a spoon / fork with a symptomatic person	Α	D
4) I can get Ebola from sleeping in the same bed as a symptomatic person	Α	D
5) I can get Ebola from cleaning up vomit from a symptomatic person	Α	D
6) I can get Ebola from having sex with a symptomatic person, even if I wear a condom	Α	D
7) I can get Ebola from cleaning up pee or poop from a symptomatic person	Α	D

1 of 2

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8) I can get Ebola from touching a dead person	Α	D
9) I can get Ebola from washing a dead person	Α	D
10) I can get Ebola from cleaning the sheets from a funeral of an Ebola patient	Α	D
11) I can get Ebola from eating bush meat	Α	D
12) I can get Ebola from attending a burial of an Ebola patient	Α	D
Please select your level of agreement or disagreement with each statement below. Please circle	Agree	Disagree
one for each statement.		
13) A baby can get Ebola from breastfeeding from a symptomatic mother	Α	D
14) Fever is a symptom of Ebola	Α	D
15) Handwashing can prevent transmission of Ebola	Α	D
Ebola Attitudes		
16) Ebola is a real disease	Α	D
17) Ebola is a serious disease	Α	D
18) Anyone can get Ebola (even healthy people)	Α	D
19) I am worried about getting Ebola	Α	D
20) I am at risk for getting Ebola	Α	D
21) I can get Ebola if someone puts a curse / spell on me	Α	D
22) I am afraid of people with Ebola	Α	D
23) I am afraid of people who live with Ebola patients	Α	D
24) I am afraid of treatment centers	Α	D
25) I am afraid of people who have been cured of Ebola	Α	D
26) I would know if I had Ebola symptoms	Α	D
27) I know how to protect myself from getting Ebola	Α	D
Anticipated Practices		
28) If I got Ebola symptoms, I would seek treatment	Α	D
29) If I got Ebola symptoms, I know where to go for treatment	Α	D
30) If I got Ebola symptoms, I would be afraid of going to a treatment center	Α	D
31) If I got Ebola symptoms, I would go to a traditional healer	Α	D
32) If I got Ebola symptoms, I would hide away in my house	Α	D
33) If a friend or family member gets Ebola, I would take them to a treatment center	Α	D
34) If a friend or family member gets Ebola, I would take them to a traditional healer	Α	D
35) If a friend or family member gets Ebola, I would keep them in my house	A	D
Ebola Treatment Center Fears		
36) If I go to a treatment center, I will die	Α	D
, ,		
37) If I go to a treatment center, I will not be allowed to see my family	Α	D



Hospitalized Case Investigation Form Respiratory Illness



I. Repo	orter Information	
State/Territory Epi Case ID	State/Territory Lab ID	
Date form completed: / /	CDC Case ID	
	e: Phone: Email:	
What are the source(s) of data for this		
report? (check all that apply) "Medical chart	Death certificate Case report form Other	
	mation and Medical Care	
1. Patient Date of birth: / /_ (mm/dd/yyyy)		
<u>.</u>	te:/ No Unknown	
_	e, list most recent)	
3. Was the patient admitted to the hospital for this Yes, da	te: /_ /	
	: AM PM this illness? Yes No Unknown	
4. Was patient hospitalized previously at another facility during		
Admission date:/ Discharge date:/_		
Please note initial vital signs at hospital admission/ER presentat		
5. Body Mass 6. Height Inches	Height 7. Weight: Lbs. Weight Unknown	
8. Blood Pressure /_ 9. Respiratory Rate per n	nin 10. Heart Rate beats/min Temperature: "°C "°F	
11. O ₂ Sat% 12. Fraction of inspired oxygen	70 L	
2	Specify O ₂ mask type:	
	Signs and Symptoms	
14. Please mark all signs and symptoms experienced or listed in		
·	ate of fever onset/(mm/dd/yyyy)	
Feverishness (temperature not measured) Wheezing	Altered mental status	
Cough Chills	Red or draining eyes (conjunctivitis)	
With sputum (i.e., productive) Headache	·· Abdominal pain	
	ing/fussiness (< 5 years old) Vomiting	
Sore throat Fatigue/weakr		
Runny nose (rhinorrhea) "Muscle pain/n	• •	
Dyspnea/difficulty breathing Location_	Other	
Chest pain Seizure		
	ent Medical History	
15. Does the patient have any of the following pre-existing med	ical conditions? Check all that apply.	
15a. Asthma/Reactive Airway Disease	15h. " Immunocompromising Condition	
	HIV infection	
15b. Chronic Lung Disease	AIDS or CD4 count < 200	
Emphysema/COPD	Stem cell transplant (e.g., bone marrow transplant)	
Other:	Organ transplant	
	Cancer diagnosis within last 12 months (excluding non-melanoma skin cancer) Type:	
15c. Chronic Metabolic Disease	Chemotherapy within last 12 months	
Diabetes Primary immune deficiency		
Insulin dependent "Yes No Unknown Chronic steroid therapy (within 2 weeks of admission)		
Other:	Other:	
15d. " Blood disorders/Hemoglobinopathy	15i. Renal Disease	
Sickle cell disease	Chronic kidney disease/chronic renal insufficiency	
Splenectomy/Asplenia	End stage renal disease	
Other:	Dialysis	
	·· Nephrotic syndrome	
	Other:	



15e. Cardiovascular Disease (excluding hypertension) 15	j. Other
Atherosclerotic cardiovascular disease	Liver disease
Cerebral vascular incident/Stroke	·· Scoliosis
With disability "Yes "No Unknown	Obese or BMI≥30
Congenital heart disease	$^{\circ}$ Morbidly obese or BMI ≥ 40
·· Coronary artery disease (CAD)	Down syndrome
Heart failure/Congestive heart failure	Pregnant, gestational age in weeks: Unknown
Other:	Post-partum (\le 6 weeks)
Other	·· Current smoker
15f. Neuromuscular or Neurologic disorder	· Drug abuse
" Muscular dystrophy	·· Alcohol abuse
Multiple sclerosis Mitochondrial disorder	Other:
Myasthenia gravis	
Cerebral palsy	THE TOTAL COLUMN TO THE TO
	DIATRIC CASES ONLY (<18 years old)
	normality of upper airway Yes No Unknown
	tory of febrile seizures Yes No Unknown
1 1 2	mature Yes No Unknown
	stational age < 37 weeks at birth for patients < 2yrs)
	If yes, specify gestation age at birth in weeks:
15g. History of Guillain-Barré Syndrome	"Unknown gestational age at birth
V. Hematology and S	Serum Chemistries
16. Were any hematology or serum chemistries performed at hospital	
admission/presentation to eare?	Yes No (skip to Q. 35) Unknown (skip to Q. 35)
Please note initial values at admission/presentation to care. Date values	were taken:/(mm/dd/yyyy)
17. White blood cell count (WBC) cells/mm ³ 19. Hematocrit (Hct)	% 24. Serum creatinine mg/dL
18. Differential: Neutrophils % 20. Platelets (Plt)	10 ³ /mm ³ 25. Serum glucose mg/dL
Bands % 21. Sodium (Na)	U/L 26. SGPT/ALT U/L
Lymphocytes % 21. Potassium (K)	U/L 27. SGOT/AST U/L
Eosinophils % 22. Bicarbonate (HC	O ₃) U/L 28. Total bilirubin mg/dL
23. Serum albumin	g/dL 29. C-reactive protein (CRP) mg/dL
Please describe other significant lab findings (e.g., CSF, protein).	
Type of test Specimen type Date (mr	n/dd/yyyy) Result
31. /	
32.	
33. /	/
34/	
VI. Bacterial Pathogens – Ste	rile or respiratory site only
35. Was a pneumococcal urinary antigen test performed? Yes	·· No ·· Unknown
If yes, result: Positive Negative	Unknown
35. Was a Legionella urinary antigen test performed? Yes	·· No ·· Unknown
• • •	
35. Were any bacterial culture tests performed (regardless of result)?	
	rospinal fluid (CSF) Bronchoalveolar lavage (BAL)
were collected (check all that apply): "Sputum "Pleura	ıl fluid "Endotracheal aspirate "Other:
37. Was there culture confirmation of any bacterial infection?	Yes No (skip to Q.41) Unknown (skip to Q.41)
-	Blood "Cerebrospinal fluid (CSF) "Bronchoalveolar lavage (BAL)
	*
1	Pleural fluid Endotracheal aspirate Other:
38c. Pathogen(s) identified: S. aureus S. pyogene	
38d. If Staphylococcus aureus, specify: Methicillin resistant (MRSA	.) Methicillin sensitive (MSSA) Sensitivity unknown
39a. Positive Culture 2 collection date: / / (mm/dd/yyyy) 39b. Specimen type: Sputum	Blood Cerebrospinal fluid (CSF) Bronchoalveolar lavage (BAL) Pleural fluid Endotracheal aspirate Other:
39c. Pathogen(s) identified: S. aureus S. pyogenes 39d. If Stanhylococcus aureus , specify: Methicillin resistant (MRSA)	S. pneumoniae "H. influenzae "Other:
SAN II SIANNYOCOCCUS AUTOUS SPECITY Methicillin resistant (MRSA	i vieinicium sensitivė (IVISSA) – Sensitivity inknown



40a. Positive Culture 3 collection date		_				rospinal	fluid (CSF)			_	
/(mm/dd/yyy		Sputi		Pleural		••	Endotrachea			Othe	
40c. Pathogen(s) identified:		reus	S. py			pneum		H. infl		Other	
40d. If Staphylococcus aureus, specify	: M	ethicillin re	sistant (MI	RSA)	·· Metl	hicillin s	ensitive (MSS	SA) S	Sensitivity	unkno	wn
	VII. Respiratory Viral Pathogens										
41. Was the patient tested for any oth	41. Was the patient tested for any other viral pathogens? Yes No (skip to Q.42) Unknown (skip to Q.42)										
	Positive	Negative	Not Tes	sted/Unkno	wn	Collect	ion Date	S	pecimen '	Type	
a. Respiratory syncytial virus/RSV	••	••		••	_	/	/				
b. Adenovirus	••			••	_	/	/				
c. Parainfluenza 1	••	••		••	_	/	/				
d. Parainfluenza 2	••	••		••	_	/	/				
e. Parainfluenza 3	••	••		••	_	/	/				
f. Human metapneumovirus	••			••	_	/	/				
g. Rhinovirus	••			••	-	/	/				
h. Coronavirus	••				-	/	/				
i. Other, specify:	••				-	/	/				
j. Other, specify:	••	••			-	/	/	-			
J. Other, specify.			TITT N	Medicatio	-						
		** 4*			ns		** \$7	,			
42. Did the patient receive influenza a	intiviral n	nedications	during ill			ъ.	Yes		No	Un	known
				Date start	ed	Dat	te stopped		requency		Dose
Oseltamivir (Tamiflu)		-	haled _			/		QD	BID	TID	
Zanamivir (Relenza)			haled	//		/		_ ¨ QD	BID	TID	
Peramivir	PO	·· IV ·· In	haled _	/ /		/	/	_ ··· QD	BID	TID	
Other influenza antiviral:	PO	IV " Inha	led	/ /		/	/	QD	BID	TID	
Other influenza antiviral:	PO	IV " Inhal	led	_ / _ /		/	/	QD	BID	TID	
43. Did the patient receive antibiotics	during th	e illness?					·· Yes]	No	·· Un	known
If yes, name					Date star	rted		Date stopp	ed	I	Dose
		PO	IV ·· IM		/ /			/ /			
		PO	IV " IM		/ /			/ /			
			IV ·· IM		/ /			/ /			
			IV ·· IM		/ /			/ /			
			IV " IM		/ /			/ /			
44. Did the patient receive steroids (ex	xcluding i				tions) or	r other	***				
immune modulating treatment specifi	_			· ·	•		·· Yes		No	Unk	known
If yes, name					Date star	rted		Date stopp	ed	I	Oose
		PO	IV ·· IM	[/ /			/ /			
		PO	IV ·· IM		/ /			/ /			
			IV " IM		/ /			/ /			
45. Additional treatment comments:			1 111		, ,			, ,			
45. Additional treatment comments.											
											•
IV Chart Day	diagrant	Danad	on final	improssic	n/aana	lusion	of the nadio	Jam vana	rat.		
IX. Chest Rac								поду герс	Τι		
			1	e radiolog							
46. Did the patient have a chest x-ray admission?	/ wunin 5 (aays oi	Yes, dat	te/	/	1	No (skip to Q	.52)	Unknown	(skip to	Q.52)
47. If yes, was the chest x-ray abnorm	nal?		Yes, dat	te/	/		No (skip to Q		Unknown	(skip to	o (0.52)
48. For the abnormal chest x-ray, ple		cribe the fir							01111110 1111	(SIII) to	, (.02)
Final impression/conclusion:			p				FF -J				
r											



Consolidation: à	Single lobar infiltrate	·· Multi-lobar infiltrate (unilateral)	·· Multi-lobar infiltrate (bilateral)
	Lobar or segmental collapse	·· Cavitation/Abscess/Necrosis	·· Round pneumonia
Other Infiltrate: à	··· Alveolar (air space) disease	·· Interstitial disease	··· Mixed (airspace and interstitial) disease
Pleural Effusion: à	Unilateral	··· Bilateral	Mined (displace and meeting)
Bronchiolitis: à	Complicated	··· Uncomplicated	
Other: à	··· Air leak/Pneumothorax	··· Lymphadenopathy	Chest wall invasion
Otner: a	Specify:_	Lympnadenopauty	Chest wan invasion
49. Did the patient have anoth			
days of admission? 50. If yes, was the chest x-ray	Yes Yabnormal? Yes		tip to Q.52) "Unknown (skip to Q.52) tip to Q.52) "Unknown (skip to Q.52) tit apply:
Consolidation: à	·· Single lobar infiltrate	·· Multi-lobar infiltrate (unilateral)	·· Multi-lobar infiltrate (bilateral)
	Lobar or segmental collapse	·· Cavitation/Abscess/Necrosis	·· Round pneumonia
Other Infiltrate: à	Alveolar (air space) disease	Interstitial disease	Mixed (airspace and interstitial) disease
Pleural Effusion: à	· Unilateral	··· Bilateral	
Bronchiolitis: à	Complicated	··· Uncomplicated	
Other: à	Air leak/Pneumothorax	··· Lymphadenopathy	··· Chest wall invasion
omer. G	Specify:	Dymphadenspaary	Chest wan in asser
V Che		in limmassian/aanalusian of tha	
A. Cite		inal impression/conclusion of the of the radiology report with the fo	
52. Did the patient have a che		j the radiology report with the jo	nm.
3 days of admission? 52. If yes, please select one: 54. If yes, was the CT/MRI at	CT: contrast CT: no CT:	on-contrast MRI	skip to Q.56) "Unknown (skip to Q.56) skip to Q.56) "Unknown (skip to Q.56) ion/conclusion:
Consolidation: à	··· Single lobar infiltrate	··· Multi-lobar infiltrate (unilateral)	·· Multi-lobar infiltrate (bilateral)
Consolidation, G	··· Lobar or segmental collapse	··· Cavitation/Abscess/Necrosis	··· Round pneumonia
Other Infiltrate: à	Alveolar (air space) disease	· Interstitial disease	··· Mixed (airspace and interstitial) disease
Pleural Effusion: à	Unilateral	Bilateral	Mixed (anspace and interstitian) disease
Bronchiolitis: à	Complicated	Uncomplicated	" Cl. / II
Other: à	··· Air leak/Pneumothorax	Lymphadenopathy	Chest wall invasion
	Specify:	7.7	
		ourse and Severity of Illness	
	rrent illness, did the patient requi	ire or have the diagnosis of :	" N- " Halmoure
•	e umt (ICU) Admission date: ions, 2 nd ICU admission date: U admissions, please provide date	Discharge of 2 nd ICU discharge es in the comments section (Q.66)	date: / /
b. Supplemental oxygen			Yes No Unknown
	te started: / /	Date stop	
c. Ventilatory support Check all that apply:	IntubationECMOCPAPDate startedDate started	: / / Date stop	pped:/



·· BiPAP I	Date started: / /	Date stopped:	/ /	_
d. Vasopressor medications (e.g. dopamine, epineph Date started: / /	Yes Date stopped /	· No	·· Unknown	
e. Dialysis (Acute)		·· Yes	· No	·· Unknown
Date started: / /	1	Date stopped /	/	Chkhown
f. Resuscitation, CPR	Yes, date started:/_/	stopped: /_ /	·· No	Unknown
g. Acute respiratory distress syndrome (ARDS)	·· Yes, date started: / /	stopped: /_ /	·· No	Unknown
h. Disseminated intravascular coagulopathy (DIC)	·· Yes, date started: / /	stopped: / /	·· No	Unknown
i. Hemophagocytic syndrome	Yes, date started: / /	stopped: /_	No	·· Unknown
j. Bronchiolitis	Yes, date started: / /	stopped: /_	No	Unknown
k. Pneumonia	Yes, date started: / /	stopped: /_	No	·· Unknown
1. Stroke (Acute)	Yes, date started: / /	stopped: /_	/ No	Unknown
m. Sepsis	Yes, date started: / /	stopped: /_	/ No	Unknown
n. Shock	Yes, date started: / /	stopped: /_ /	No	Unknown
Type: hypovolemic cardiogenic	septic toxic	stannadı / /	··· No	'' Unknown
o. Acute myocarditis p. Acute myocardial dysfunction	Yes, date started: / / Yes, date started: / /	stopped:/_ / stopped:/_ /	No No	Unknown Unknown
q. Acute myocardial dystunction	Yes, date started: / /	stopped:/_ /	No	·· Unknown
r. Seizures	Yes, date started: / /	stopped:/_ /	No	Unknown
s. Reye's syndrome	Yes, date started: / /	stopped:/_ /	No	·· Unknown
t. Acute encephalitis / encephalopathy	Yes, date started: / /	stopped:/_ /	··· No	Unknown
u. Guillain-Barre syndrome	·· Yes, date started: / /	stopped:/_ /	No	·· Unknown
v. Rhabdomyolysis	"Yes, date started: / /	stopped:/_ /	·· No	·· Unknown
w. Acute liver impairment	" Yes, date started: / /	stopped:/_ /	No	Unknown
x. Acute renal failure	Yes, date started: / /	stopped:/_ /	·· No	·· Unknown
y. Other, specify:	Yes, date started: / /	stopped:/_ /		
z. Other, specify:	Yes, date started: / /	stopped:/_ /		
	XII. Outcomes			
57. Did the patient die during this illness?	s, date/ No (s	kip to Q.62)	· · Unknown (skip to Q.62)
58. What was the location of death? "Home	" Hospital " ER " Hospice	Other, specify		
59 Did the patient have a DNR (do not resuscitate	order? "Yes "No	·· Unknown		
	attach a copy of the autopsy form to this	report if available)	·· No	·· Unknown
61. What were the causes of death (immediate and u		-	medical reco	
1. 4.		7.		
2. 5.		8.		
3. 6.		9.		
62. Has the patient been discharged from the hospit	al? Yes, date//	No Unknow	wn	
63. If yes, please indicate to where: Home	Other hospital Hospid		tion Facility	
	g-term care facility Other,			Unknown
_	italized on ward Hospitalized in I			Challowii
64. If patient was pregnant, please indicate pregnan				
"Still "Uncomplicated labor/delivery	Complicated labor/delivery		·· Fetal	loss
pregnant Oncomplicated labor/defivery	Describe		Date	/ /
64. If pregnancy resulted in delivery, please indicate	•	/		
Healthy newborn Ill newborn, describe:		wborn died: Date /_	/	Unknown
	THE STATE OF THE S			CIMIOWII
65. Additional notes regarding discharge:				
	XIII. Additional Comments			
66. Additional Comments:				



Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Verbal Assent for Pneumococcal Carriage Study

The following will be r	ad to the potential study participant and responses will be recorded by the interviewer:
Office of Refugee Relo hospital or emergency test won't cause you a benefit by doing this t getting sick. You don't	I'm working with the U.S. Centers for Disease Control and Prevention (CDC), the ation, and this shelter to try to understand why some children in this shelter were sent to the oom with fever and cough. We'd like to put a swab in your nose to test for some germs. They harm, but may be uncomfortable and might cause light bleeding. You may not get any direct st, but by taking part you will help us to learn how to prevent more kids in the shelter from have to allow us to swab your nose; you can decide if you want to let us swab your nose. We not that you have about the work we are doing and procedures.
May I swab your nose	ow? □ Yes □ No
Alien Number:	Place sticker with Alien number here, DO <u>NOT</u> PUT CHILD's NAME ON THIS FORM
Verbal consent obtain	d by: Date:

Public reporting burden of this collection of information is estimated to average 5 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 (0920-1011).



UAC Respiratory Disease Cluster Case Investigation Form

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Stat	e: Date reported to health departmen	t:/	(MM/DD/Y	YYY) Date interview complete	ted:/ (MM/DD/YYYY)		
Ali	en Number:		CD	C Lab ID:			
Der	nographic Information						
1.	Date of birth:/(MM/I	DD/YYYY)					
2.			Region:	Cit	v/town:		
3.	Country of origin: Estimated travel time from country of orig	in to US bore	der	□days □weeks □months			
4.	Ethnicity: Hispanic or Latino						
5.	Sex: Male Fe		ispanie of Latino				
	nptoms and Care Seeking	Jilaic					
6.	What date did symptoms associated with the	his illness sta	art? / /	(MM/DD/YYYY)			
7.	Were symptoms present at the CBP Proces			□ No □ Unknown			
8.	Were symptoms present at a CBP facility b				ity?		
9.	During this illness, did the patient experien			g conter: 🔲 1 es, winter tuent			
٦.	Symptom	Symptom		Symptom	Symptom Present?		
	Fever (highest temp °F)	Yes		Shortness of breath	Yes No Unk		
	, , , , , , , , , , , , , , , , , , , ,						
			M/DD/YYYY)	Vomiting	Yes No Unk		
	Felt feverish	Yes		Diarrhea	Yes No Unk		
	If felt feverish, date of onset/_		M/DD/YYYY)	Eye infection/redness	Yes No Unk		
	Cough Sore Throat		No Unk No Unk	Rash Fatigue	☐ Yes ☐ No ☐ Unk ☐ Yes ☐ No ☐ Unk		
	Muscle aches		No Unk No Unk	Seizures	Yes No Unk		
	Headache	Yes	□ No □ Unk	Back pain	Yes No Unk		
	Abdominal pain	Yes	□ No □ Unk	Other, specify	Yes No Unk		
10	Does the patient still have symptoms?	1 1 03		Other, specify	Tes Tro Chik		
10.		Unknown (sk	in to () 12)				
1.1	When did the patient feel back to normal?			(VVVV)			
	Did the patient receive any medical care for			/1111)			
12.							
12	Yes No (skip to Q.14)						
13.	Where and on what date did the patient see				(
	CBP Processing Center date:/_	/([MM/DD/YYYY)	Shelter medical service da	te:/(MM/DD/YYYY)		
	Urgent care date://	(MM/DD/Y)	YYY) 📙 Emerg	gency room date:/	_/ (MM/DD/YYYY)		
	Other	date	:/	(MM/DD/YYYY)	1known		
14.	Did the patient experience any other comp	lications as a	result of this illno	ess? Yes (please describe	below) No Unknown		
15.	15. Does the patient have any preexisting medical conditions (e.g. problems with heart, lung)? Yes (please describe below) No Unknown						
					, — —		
Dialz	Factors						
	In the 7 days prior to illness onset, please l	list the leasti	ong/CDD fooilities	the notions has been (including	ag intermetional)		
10.							
	Location 1: Dates://	to/	/ Countr	yState	City/CPB facility		
	Location 2: Dates://	to/	/Countr	y State	_ City/CPB facility		
					City/CPB facility		
	Which dormitory was the patient in when			nitory 101-110)			
	Which bed number was the patient in when						
19.	Does the patient know anyone who had fee	ver, respirato	ry symptoms like	cough or sore throat, or anoth	er respiratory illness like pneumonia in		
	the 7 days BEFORE the case patient's illi	ness onset?					
	☐ Yes (please list those ill before the case patient in the table below) ☐ No ☐ Unknown						
	Yes (please list those iii before the ca						
	Sex	Age	Date of		Comments		
		Age	Date of illness onset		Comments		
	Contact name Sex	Age			Comments		
	Contact name Sex	Age			Comments		

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 Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-1011.

20. Any addit	ional comments or notes?	UAC Respirato Case Inves

	UAC Respiratory Disease Cluster Case Investigation Form On. Any additional comments or notes?				
-					
	se review the patient's medical record, patient testing resucal Course, Treatment, and Outcome	ults, and facility reco	ds to obtain the answ	vers for the remainder of	the form.
	Date of identification by CBP:/(MM/	DD/YYYY)			
	Date of arrival to CBP Processing Center:/		Y) Nogales, AZ	or McAllen, TX 🗆	Other:
	Date of arrival to Baytown Shelter: / / (,,		
	Approximately how many children were in the patient's de		on the date of sympto	om onset?	
	Were other persons in the same dormitory symptomatic in				
	Yes No (skip to Q.27) Unkno		р		
	How many persons were ill?	(
	Was the patient hospitalized for the illness?				
	☐ Yes ☐ No (skip to Q.36) ☐ Unknown (s	kip to O.36)			
	Date(s) of hospital admission? First admission date:		YYY) Second admis	sion date: / /	MM/DD/YYYY)
	Was the patient admitted to an intensive care unit (ICU)?	(!!!!!;BB; 1	111) 2000114 441111		(1111/22)
	\square Yes \square No (skip to Q.31) \square Unknown (s	skin to () 31)			
	Date of ICU admission:/(MM/DI		II discharge:	/ / (MM/DI)/YYYY)
	Did the patient receive mechanical ventilation / have a bre		e discharge.	(IVIIVI/DI	<i>7</i> /1111)
	Yes No (skip to Q.33) Unknown (s	-			
	For how many days did the patient receive mechanical ver		othing tube?	dave	
	Was the patient discharged?	itilation of have a orea	tilling tube:	uays	
	Yes No (skip to Q.36) Unknown (s	skin to () 26)			
			/VV) Cocond disabor	ero doto. / / ()	(M/DD/XXXXX)
	Date(s) of hospital discharge? First discharge date: /_Where was the patient discharged?	/([VI]VI/DD/ Y	1 1 1) Second dischar	rge date:/(N	
	NBVC Shelter		Oth an	☐ TI1.	
			Other	Unk	nown
	Did the patient have a new abnormality on chest x-ray or (. D. 1	CAT 4 C	1 🗆 ** 1
	☐ No, x-ray or scan was normal ☐ Yes, x-ray or scan de	tected new abnormali	ty ∐ No, chest x-ray	or CA1 scan not perform	ed 🔲 Unknown
	Did the patient receive a diagnosis of pneumonia?				
	☐ Yes ☐ No ☐ Unknown				
	Did the patient receive a diagnosis of ARDS?				
	☐ Yes ☐ No ☐ Unknown	17 :4: 0 1)	0 1 : :110		
39.	Did the patient receive antimicrobials prior to becoming il		after becoming ill?		
	Yes, (please complete table below) No	Unknown			
	Drug	Start date	End date	Total number of days	Dosage
		(MM/DD/YYYY)	(MM/DD/YYYY)	receiving antivirals	(if known)
	Oseltamivir (Tamiflu)				mg
	Zanamivir (Relenza)				mg
	Azithromycin				mg
	Levofloxacin				mg
	Augmentin				mg
	Penicillin				mg
	Other antimicrobial				mg
	Other antimicrobial				mg
	Other antimicrobial	1			mg



UAC Respiratory Disease Cluster Case Investigation Form

Medical History -- Past Medical History and Vaccination Status Were any of the following chronic medical conditions noted during patient interview or recorded on the patient's medical record? Please specify **ALL** conditions noted. Asthma/reactive airway disease ☐ Yes ☐ No ☐ Unknown ☐ Yes ☐ No ☐ Unknown (If YES, specify) Tuberculosis b. Other chronic lung disease Yes No Unknown (If YES, specify) c. Chronic heart or circulatory disease Yes No Unknown (If YES, specify) d. Yes No Unknown (If YES, specify) e. Diabetes mellitus f. Kidney or renal disease Yes No Unknown (If YES, specify) g. Yes No Unknown (If YES, specify) Cancer chemotherapy in past 12 months h Yes No Unknown (If YES, specify) Neurologic/neurodevelopmental disorder i. Cerebrospinal fluid leaks Yes No Unknown (If YES, specify) j. Chronic liver disease Yes No Unknown (If YES, specify) k. Yes No Unknown (If YES, specify) Sickle cell/other hemaglobinopathies 1. Yes No Unknown (If YES, specify) Congenital or acquired asplenia Yes No Unknown (If YES, specify weight/height) Malnutrition n. Yes No Unknown (If YES, specify) Other chronic diseases 42. Was patient pregnant or ≤ 6 weeks postpartum at illness onset? ☐ Yes, pregnant (weeks pregnant at onset) ☐ Yes, postpartum (delivery date) / / (MM/DD/YYYY) ☐ No ☐ Unknown 43. Does the patient currently smoke? ☐ Yes ☐ No Unknown 44. Was the patient vaccinated against influenza in the past year? ☐ No (skip to Q.47) ☐ Unknown (skip to Q.47) 45. Month and year of influenza vaccination? Vaccination date 1: __/___ (MM/YYYY) Vaccination date 2: __/___ (MM/YYYY) 46. Type of influenza vaccine (check all that apply):
Inactivated (injection)
Live attenuated (nasal spray)
Unknown 47. Did the patient ever receive the pneumococcal vaccine? Yes No (skip to Q.49) Unknown (skip to Q.49) 48. Month and year of pneumococcal vaccination? **Vaccination date 1:** (MM/YYYY) **Specimen Testing Results** 49. Was the patient tested for any pathogens? ☐ Yes (please complete table below) □ No ☐ Unknown Negative Not Tested/Unknown Positive **Collection Date** CT Value a. Influenza If influenza positive, specify subtype ☐ H1N1pdm09 ☐ H3N2 ☐ A, subtype unknown ☐ Influenza B ☐ Other___ ☐ Unknown b. Pneumococcus c. Respiratory syncytial virus/RSV d. Adenovirus e. Parainfluenza 1 П f. Parainfluenza 2 g. Parainfluenza 3 h. Human metapneumovirus П П П i. Rhinovirus

k. Other, specify:

l. Other, specify: _____

m. Other, specify:

j. Coronavirus



UAC Respiratory Disease Cluster Case Investigation Form

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Estado. TV Esaba da mananta al Danantamanta	Ja Calada / / OAM	/DD/AAAA) Fasha da la anterciata.	/ / (MM/DD/AAAA)
Estado: _TX_ Fecha de reporte al Departamento			
Número de extranjería:		CDC Lab ID:	
Información Demográfica			
1. Fecha de nacimiento://			
2. País de origen:	_Region:	Ciudad/Pueblo: :	
		:	S
4. Etnia: Hispano ó Latino			
5. Sexo: Masculino	Femenino		
Síntomas, Curso Clínico de la enfermedad, Ti			
		1?/(MM/DD/AA	
, ,		Frontera de los EEUU? 🗌 Si 🔲 No 🛚	
•	le llegar a la Base de la Patrul	la de Frontera de los EEUU? 🗌 Si 🗀	J No ∐ No sabe, si dijo si
Cual?			
9. Durante el curso de la enfermedad, el p			
Síntoma El (T) (T) (T) (T) (T) (T)	Presentó?	Síntoma	Presentó?
Fiebre (Temperatura más alta °F)	Si No No sabe	Dificultad para respirar	Si No No sabe
Si presentó fiebre, fecha de inicio		Vómitos	Si No No sabe
Se sintió afiebrado Si se sintió afiebrado, fecha de inicio	Si No No sabe O / (MM/DD/AAAA)	Diarrea Infección en los ojos/Ojos rojos	Si No No sabe
Tos	\square Si \square No \square No sabe	Salpullido	Si No No sabe
Dolor de garganta	Si No No sabe	Fatiga	Si No No sabe
Dolor muscular ó de cuerpo	☐ Si ☐ No ☐ No sabe	Convulsiones	Si No No sabe
Dolor de cabeza	☐ Si ☐ No ☐ No sabe	Dolor de espalda	☐ Si ☐ No ☐ No sabe
Dolor abdominal	☐ Si ☐ No ☐ No sabe	Otro, especificar	☐ Si ☐ No ☐ No sabe
10. El paciente todavía tiene síntomas?	_		
☐ Si (Pasar a la pregunta Q.12) ☐ No	No sabe (Pasar a la p	-	
11. En qué fecha es que el paciente se sien			
12. Recibió el paciente la atención médica	-		
☐ Si ☐ No (Pasar a la pregunta Q.			
13. Dónde y en qué fecha es que el pacien			
Base de la Patrulla de Frontera de los E			
Clínica de CASA HOGAR fecha :		AA)	
Clínica de urgencia fecha :/			
Sala de emergencia fecha :/		/ / / / / / / / / / / / / / / / / / /	× .
Otro, especificar		_//_(MM/DD/AAAA)	
14. El paciente desarrolló alguna complica	ición como resultado de la enf	fermedad? Si (por favor describir/es	pecificar)
sabe			
			
15. El paciente tenía alguna condición méd	dica preexistente (por ejemplo	o condición crónica pulmonar) 🗌 Si (p	or favor describir/especificar)
☐ No ☐ No sabe			
Factores de Riesgo			
16. En los 7 días previos al inicio de sínto	mas, liste la ubicación del pac	iente (incluyendo zona internacional)	
Ubicación 1 : Fecha: De//	_a/País	EstadoCiudad/Bas	e Patrulla Fronteriza
Ubicación 2: Fecha: De//		Estado Ciudad/Bas	
Ubicación 3: Fecha: De//			se Patrulla Fronteriza
Ubicación 4: Fecha: De//	_a/País	Estado Ciudad/Bas	se Patrulla Fronteriza
17. En qué numero de dormitorio se encor	traba el paciente cuando tuvo	los síntomas? (dormitorio 1	01-110)
18. En qué numero de cama se encontraba			



UAC Respiratory Disease Cluster Case Investigation Form

19. El paciente conoció a alguien que tuvo fiebre, síntomas respiratorio como tos o dolor de garganta u otro síntoma respiratorio como neumonía 7 días ANTES del inicio de síntomas en el paciente?

Si (liste todos los que estuvieron enfermos antes que el paciente) No No sabe

Nombre Sexo (M/F) Edad inicio de síntomas

Comentarios

Sexo (M/F) Edad inicio de síntomas

Algún comentario o nota adicional?

ASSESSMENT OF INFECTION CONTROL POLICIES AND PRACTICES.

Site/Sh	elter Name		
Medica	I Facility Point of Contact		
Phone	Email or Other Contact		
Shelter	POC		
Depart	ment of Health POC		
Sectio	n 1. Administrative Policies ,Shelter Practices and Education	 	
		Practice performed	If answer is No, document plan
		(Yes, No)	for remediation
Facility	policies(Ask HCW manager/staff)		
a)	Written infection prevention policies and procedures are available,		
	current, and based on evidence-based guidelines (e.g., CDC/		
	HICPAC), regulations, or standards.		
	Note: Policies and procedures should be appropriate for the		
	services provided by the facility and should extend beyond OSHA		
	blood borne pathogen training		
b)	Infection prevention policies and procedures are re-assessed at		
	least annually or according to state or federal requirements		
c)	At least one individual trained in infection is employed by or		
	regularly available to the facility		
d)	Shelter has adequate supplies necessary for adherence to standard		
	precautions readily available e.g. hand hygiene products, protective		
	equipment.		
	Note: This includes hand hygiene products, personal		
	protective equipment, and injection equipment.		

Public reporting burden of this collection of information is estimated to average 8 hours 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 (0920-1011)

Genera	General Infection Prevention Education and Training (Ask HCW manager/staff)			
a)	Shelter staff and Health care workers(HCW) have received job-			
	specific training on infection prevention policies and procedures e.g.			
	proper selection and use of PPE			
	Note: This includes those employed by outside agencies and			
	available by contract or on a volunteer basis to the facility.			
b)	Competency and compliance with job-specific infection prevention			
	policies and procedures are documented both upon hire and			
	through annual evaluations/assessments			
Occupa	ational Health (Ask HCW manager/staff)			
a)	HCP are trained on the OSHA blood borne pathogen standard upon			
	hire and at least annually			
b)	The facility maintains a log of needle sticks, sharps injuries, and			
	other employee exposure events			
c)	Following an exposure event, post-exposure evaluation and follow-			
	up, including prophylaxis as appropriate, are available at no cost to			
	employee and are supervised by a licensed healthcare professional			
d)	Hepatitis B vaccination is available at no cost to all employees who			
	are at risk of occupational exposure			
e)	Post-vaccination screening for protective levels of hepatitis B			
	surface antibody is conducted after third vaccine dose is			
	administered			
f)	All shelter staff and volunteers are offered annual influenza			
	vaccination at no cost			
g)	All shelter staff who have potential for exposure to tuberculosis (TB)			
	are screened for TB upon hire and annually (if negative)			
h)	Shelter staff are assessed for current immunization status upon			
	admittance to the shelter and encouraged to receive vaccinations			
	(MMR,DPT, Varicella, HepB)			
i)	Shelter has a respiratory protection program that details required			
	worksite-specific procedures and elements for required respirator			
	use			
j)	Respiratory fit testing is provided at least annually to appropriate			
	НСР			

k)	Facility has written protocols for managing/preventing job-related	
	and community-acquired infections or important exposures in HCP,	
	including notification of appropriate Infection Prevention and	
	Occupational Health personnel when applicable	
l)	Shelter staffs are excluded from work when ill with certain illnesses	
	e.g. ILI till resolution of symptoms	
m)	Shelter has protocols or guidance for prevention and response of	
	conditions of outbreak potential among UC and shelter staff.	
	Surveillance and Disease reporting (Ask HCW manager/staff)	
a)	An updated list of diseases reportable to the public health authority	
	is readily available to all personnel	
b)	The facility can demonstrate compliance with mandatory reporting	
	requirements for notifiable diseases, healthcare associated	
	infections, and for potential outbreaks.	
c)	Is there an assessment plan to triage and screen UC and staff upon	
	initial admission/registration?	
	If Yes, describe step by step processes	
	Is there documentation of triage process?	
	(need to ask this of two other people who work at intake)	
d)	Are assessment periodically done?	
	How often?	
	Daily during infectious disease disasters?	
	By whom?	
	Healthcare professional on-site	
	Designated, trained shelter worker	
e)	Is there a system in place to assess and monitor illness among UC,	
	staff, and volunteers?	
	-Passive surveillance (e.g. self- report of symptoms)	
	-Active surveillance for symptoms among well UC and staff	
	(Get more description of this and how is this is done)	
f)	Are UC and shelter workers encouraged to report symptoms of	
	infectious diseases?	
g)	Are there posters of reportable signs and symptoms/syndromes of	
	potentially infectious diseases strategically located around the	
		l .

	_	shelter?		
	h)	Shelter clinic keeps a daily log of conditions diagnosed onsite		
	i)	Are Increases in rates of illness identified through syndromic		
		surveillance investigated by the ICP/ICP designee on-site and the		
		local health department?		
j	j)	Is there set "trigger points" in which shelter operations and/or		
		changes in staffing must be considered prior to hitting a critical		
		nature.		
		Hand hygiene (Ask HCW manager/staff)		
	a)	The shelter provides supplies necessary for adherence to hand		
		hygiene (e.g., soap, water, paper towels, alcohol-based hand rub)		
		and ensures they are readily accessible to HCP in patient care		
		areas		
	b)	HCP are educated regarding appropriate indications for hand		
		washing with soap and water versus hand rubbing with alcohol-		
		based hand rub		
		Note: Soap and water should be used when bare hands are		
		visibly soiled (e.g., blood, body fluids) or after caring for a		
		patient with known or suspected infectious diarrhea (e.g.,		
		Clostridium difficile or norovirus). In all other situations,		
		alcohol-based hand rub may be used.		
	c)	The facility periodically monitors and records adherence to hand		
		hygiene and provides feedback to personnel regarding their		
		performance		
		Personal Protective Equipment (Ask HCW manager/staff)		
	a)	The facility has sufficient and appropriate PPE available and readily		
		accessible to HCW		
	b)	HCP receive training on proper selection and use of PPE		
		Injection Safety	,	
,	a)	Medication purchasing decisions at the facility reflect selection of		
		vial sizes that most appropriately fit the procedure needs of the		
		facility and limit need for sharing of multi-dose vials		
	b)	Injections are required to be prepared using aseptic technique in a		
		clean area free from contamination or contact with blood, body		

	fluids	or contaminated equipment
c)	Facilit	ty has policies and procedures to track HCP access to
	contro	olled substances to prevent narcotics theft/diversion
	Resp	iratory Hygiene/Cough Etiquette (Ask HCW manager/staff, but also observe)
a)	The fa	acility has policies and procedures to contain respiratory
	secre	tions in persons who have signs and symptoms of a
	respir	atory infection, beginning at point of entry to the facility and
	contin	nuing through the duration of the visit.
	Meas	sures include:
	i.	Posting signs at entrances (with instructions to patients
		with symptoms of respiratory infection to cover their
		mouths/ noses when coughing or sneezing, use and
		dispose of tissues, and perform hand hygiene after hands
		have been in contact with respiratory secretions.)
	ii.	Providing tissues and no-touch receptacles for disposal of
		tissues
	iii.	Providing resources for performing hand hygiene in or
		near waiting areas
	iv.	Offering facemasks to coughing patients and other
		symptomatic persons upon entry to the medical
		facility/shelter
		, asimy on one.
	V.	Providing space and encouraging persons with symptoms
		of respiratory infections to sit as far away from others as
		possible.
		, and the second
	vi.	If available, facilities may wish to place these patients in a
		separate area while waiting for care
b)	Shelte	er clinic educates healthcare providers on the importance of
	infecti	ion prevention measures to contain respiratory secretions to
		nt the spread of respiratory pathogens when examining and
<u> </u>		

	caring for patients with signs and symptoms of a respiratory		
	infection		
	Environmental Cleaning (Ask HCW manager/staff)		
a)	Facility has written policies and procedures for routine cleaning and		
	disinfection of environmental services, including identification of		
	responsible personnel		
b)	Environmental services staff receive job-specific training and		
	competency validation at hire and when procedures/policies change		
c)	Training and equipment are available to ensure that HCP wear		
	appropriate PPE to preclude exposure to infectious agents or		
	chemicals (PPE can include gloves, gowns, masks, and eye		
	protection)		
d)	Cleaning procedures are periodically monitored and assessed to		
	ensure that they are consistently and correctly performed		
e)	The facility has a policy/procedure for decontamination of spills of		
	blood or other body fluids		
	Reprocessing of Reusable Medical Devices		
a)	Facility has policies and procedures to ensure that reusable medical		
	devices are cleaned and reprocessed appropriately prior to use on		
	another patient		
b)	Policies, procedures, and manufacturer reprocessing instructions for		
	reusable medical devices used in the facility are available in the		
	reprocessing area(s)		
c)	HCP responsible for reprocessing reusable medical devices are		
	appropriately trained and competencies are regularly documented		
	(at least annually and when new equipment is introduced).		
d)	Training and equipment are available to ensure that HCP wear		
	appropriate PPE to prevent exposures to infectious agents or		
	chemicals (PPE can include gloves, gowns, masks, and eye		
	protection).		
	Note: the exact type of PPE depends on infectious or chemical		
	agent and anticipated type of exposure		
	Sterilization of Reusable Instruments and Devices		
a)	All reusable critical instruments and devices are sterilized prior to		
L		1	1

	reuse	
b)	Routine maintenance for sterilization equipment is performed	
	according to manufacturer instructions (confirm maintenance	
	records are available)	
c)	Policies and procedures are in place outlining facility response (i.e.,	
	recall of device and risk assessment) in the event of a reprocessing	
	error/failure.	
	High-Level Disinfection of Reusable Instruments and Devices	
d)	All reusable semi-critical items receive at least high-level	
	disinfection prior to reuse	
e)	The facility has a system in place to identify which instrument (e.g.,	
	endoscope) was used on a patient via a log for each procedure	
f)	Routine maintenance for high-level disinfection equipment is	
	performed according to manufacturer instructions; confirm	
	maintenance records are available	
	Management of sick UC (Ask HCW manager/staff)	
a)	Shelter clinic has guidelines for referral and management of ill UC	
	with specific conditions e.g. Influenza	
b)	Facility has adequate designated isolation areas for ill UC	
c)	An Isolation area is available for ill UC	
	- Easily-cleanable?	
	- Have separate toilets?	
	- Separate hand-washing facilities?	
d)	There is adequate spatial separation at least 3 feet of space	
	between sick individuals and adequate bed configuration(head to	
	toe arrangement)	
e)	ILL UC are spatially separated from well UC until they are	
	fever/symptom free for 24 hours?	
f)	Facility has guidelines for discharge of sick UC from Isolation back	
	into dormitories?	
g)	There are postage to indicate that individuals should not enter	
	isolation area without appropriate personal protective equipment	
	(PPE)?	

h)	Are there dedicated shelter staff (e.g., healthcare workers when	
	available, housekeeping, custodial) to provide care for ill UC in	
	isolation area?	
i)	Are isolation staff restricted from working with non-infectious	
	individuals in the shelter	
j)	Are ill UC in isolation cohorted by disease/syndrome?	
k)	Are the Isolation area doors or barriers kept closed?	
l)	Does the isolation room have any specific air handling mechanism?	
e.g	airborne infection isolation room, negative pressure rooms/areas	
Section	n II: Personnel and Patient-care Observations	
	Hand hygiene: Is Hand hygiene performed correctly	
a)	Before contact with the patient or their immediate care environment	
	(even if gloves are worn)	
b)	Before exiting the patient's care area after touching the patient or	
	the patient's immediate environment (even if gloves are worn)	
c)	Before performing an aseptic task (e.g., insertion of IV or preparing	
	an injection) (even if gloves are worn)	
d)	After contact with blood, body fluids or contaminated surfaces (even	
	if gloves are worn)	
e)	When hands move from a contaminated-body site to a clean-body	
	site during patient care (even if gloves are worn)	
	Personal protective equipment is correctly used	
a)	PPE is removed and discarded prior to leaving the patient's room or	
	care area	
b)	Hand hygiene is performed immediately after removal of PPE	
c)	Gloves	
	i) HCW wear gloves for potential contact with blood, body fluids,	
	mucous membranes, non-intact skin, or contaminated equipment	
	ii) HCW do not wear the same pair of gloves for the care of more	
	than one patient	
	iii) HCW do not wash gloves for the purpose of reuse	
d)	Gowns:	
	i. HCP wear gowns to protect skin and clothing during procedures or	

	activities where contact with blood or body fluids is anticipated	
	ii. HCP do not wear the same gown for the care of more than one	
	patient	
e) I	Facial protection	
	i) HCP wear mouth, nose, and eye protection during procedures	
	that are likely to generate splashes or sprays of blood or other body	
	fluids	
	ii. HCP wear a facemask (e.g., surgical mask) when placing a	
	catheter or injecting material into the epidural or subdural space	
	(e.g., during myelogram, epidural or spinal anesthesia)	
	iii) Are facemasks offered to coughing UC and shelter staff upon	
(entry into the shelter?	
	iv) Are sick UC provided appropriate PPE e.g. face masks outside	
	of isolation areas?	
In	njection Safety	
a)	Needles and syringes are used for only one patient (this includes	
	manufactured prefilled syringes and cartridge devices such as	
	insulin pens)	
b)	The rubber septum on a medication vial is disinfected with alcohol	
	prior to piercing	
c)	Medication vials are entered with a new needle and a new syringe,	
	even when obtaining additional doses for the same patient	
d)	Single dose (single-use) medication vials, ampules, and bags or	
	bottles of intravenous solution are used for only one patient	
e)	Medication administration tubing and connectors are used for only	
	one patient	
f)	Multi-dose vials are dated by HCP when they are first opened and	
	discarded within 28 days unless the manufacturer specifies a	
	different (shorter or longer) date for that opened vial Note: This is	
	different from the expiration date printed on the vial.	
g)	Multi-dose vials are dedicated to individual patients whenever	
	possible.	
h)	Multi-dose vials to be used for more than one patient are kept in a	
	centralized medication area and do not enter the immediate patient	
	'	

	treatment area (e.g.,. operating room, patient room/cubicle)	
	Note: If multi-dose vials enter the immediate patient treatment	
	area they should be dedicated for single-patient use and	
	discarded immediately after use.	
i)	All sharps are disposed of in a puncture-resistant sharps container	
j)	Filled sharps containers are disposed of in accordance with state	
	regulated medical waste rules	
k)	All controlled substances (e.g., Schedule II, III, IV, V drugs) are kept	
	locked within a secure area	
Po	int of Care Testing	
a)	New single-use, auto-disabling lancing device is used for each	
	patient	
	Note: Lancet holder devices are not suitable for multi-patient	
	use.	
b)	If used for more than one patient, the point-of-care testing meter is	
	cleaned and disinfected after every use according to manufacturer	
	instructions	
	Note: If the manufacturer does not provide instructions for	
	cleaning and disinfection, then the testing meter should not be	
	used for >1 patient.	
Er	vironmental Cleaning	
a)	Environmental surfaces, with an emphasis on surfaces in proximity	
	to the patient and those that are frequently touched, are cleaned	
	and then disinfected with an EPA-registered disinfectant	
b)	Cleaners and disinfectants are used in accordance with	
	manufacturer instructions (e.g., dilution, storage, shelf-life, contact	
	time)	
Rep	processing of Reusable Instruments and Devices	
a)	Reusable medical devices are cleaned, reprocessed (disinfection or	
	sterilization) and maintained according to the manufacturer	
	instructions.	
	Note: If the manufacturer does not provide such instructions,	
	the device may not be suitable for multi-patient use.	
	·	

ŀ	o)	Single-use devices are discarded after use and not used for more	
	J)	than one patient.	
		Note: If the facility elects to reuse single-use devices, these	
		devices must be reprocessed prior to reuse by a third-party	
		reprocessor that it is registered with the FDA as a third-party	
		reprocessor and cleared by the FDA to reprocess the specific	
		device in question. The facility should have documentation	
		from the third party reprocessor confirming this is the case.	
(<u>. </u>	Reprocessing area has a workflow pattern such that devices clearly	
	,	flow from high contamination areas to clean/sterile areas (i.e., there	
		is clear separation between soiled and clean workspaces)	
(<u>(</u> t	Medical devices are stored in a manner to protect from damage and	
		contamination	
		Sterilization of Reusable Instruments and Devices	<u> </u>
á	a)	Items are thoroughly pre-cleaned according to manufacturer	
		instructions and visually inspected for residual soil prior to	
		sterilization	
		Note: For lumened instruments, device channels and lumens	
		must be cleaned using appropriately sized cleaning brushes.	
k	o)	Enzymatic cleaner or detergent is used for pre-cleaning and	
		discarded according to manufacturer instructions (typically after	
		each use)	
(c)	Cleaning brushes are disposable or cleaned and high-level	
		disinfected or sterilized (per manufacturer instructions) after each	
		use	
((k	After pre-cleaning, instruments are appropriately wrapped/packaged	
		for sterilization (e.g., package system selected is compatible with	
		the sterilization process being performed, hinged instruments are	
		open, instruments are disassembled if indicated by the	
		manufacturer)	
(e)	A chemical indicator (process indicator) is placed correctly in the	
		instrument packs in every load	
f)	A biological indicator is used at least weekly for each sterilizer and	
		with every load containing implantable items	
			· · · · · · · · · · · · · · · · · · ·

g)	For dynamic air removal-type sterilizers, a Bowie-Dick test is	
	performed each day the sterilizer is used to verify efficacy of air	
	removal	
h)	Sterile packs are labeled with the sterilizer used, the cycle or load	
	number, and the date of sterilization	
i)	Logs for each sterilizer cycle are current and include results from	
	each load	
j)	After sterilization, medical devices and instruments are stored so	
	that sterility is not compromised	
k)	Sterile packages are inspected for integrity and compromised	
	packages are reprocessed prior to use	
l)	Immediate-use steam sterilization (flash sterilization), if performed,	
	is only done in circumstances in which routine sterilization	
	procedures cannot be performed	
m)	Instruments that are flash-sterilized are used immediately and not	
	stored	
	High-Level Disinfection of Reusable Instruments and Devices	
a)	Flexible endoscopes are inspected for damage and leak tested as	
	part of each reprocessing cycle	
b)	Items are thoroughly pre-cleaned according to manufacturer	
	instructions and visually inspected for residual soil prior to high-level	
	disinfection	
	Note: For lumened instruments, device channels and lumens	
	must be cleaned using appropriately sized cleaning brushes.	
c)	Enzymatic cleaner or detergent is used and discarded according to	
	manufacturer instructions (typically after each use)	
d)	Cleaning brushes are disposable or cleaned and high-level	
	disinfected or sterilized (per manufacturer instructions) after each	
	use.	
e)	For chemicals used in high-level disinfection, manufacturer	
	instructions are followed for:	
	i. preparation	
	ii. testing for appropriate concentration	
	iii. replacement (i.e., prior to expiration or loss of efficacy)	

f)	If automated reprocessing equipment is used, proper connectors	
	are used to assure that channels and lumens are appropriately	
	disinfected	
g)	Devices are disinfected for the appropriate length of time as	
	specified by manufacturer instructions	
h)	Devices are disinfected at the appropriate temperature as specified	
	by manufacturer instructions	
i)	After high-level disinfection, devices are rinsed with sterile water,	
	filtered water, or tap water followed by a rinse with 70% - 90% ethyl	
	or isopropyl alcohol	
j)	Devices are dried thoroughly prior to reuse	
	Note: Lumened instruments (e.g., endoscopes) require flushing	
	channels with alcohol and forcing air through channels.	
k)	After high-level disinfection, devices are stored in a manner to	
	protect from damage or contamination	
	Note: Endoscopes should be hung in a vertical position	

OMB No. 0920-1011 Exp. Date 03/31/2017

Verbal Co	nsent / Assent Script				
what has questions for any ge swab you	me is been making some chi about the symptoms y erms that might be mal r nose and throat; you ions that you have abo	dren here sick wi you've had in the king you sick. You can decide if you	th fever and cough last week. We will I don't have to answ want to talk to us a	 We'd like to ask swab your nose a wer our questions and let us swab yo 	you some and throat to test or allow us to ou. We can answer
May I ask	you some questions n	ow?	□ Yes	□ No	
(Complet	e questionnaire)				
May I swab your nose and throat now? □ Yes			□ Yes	□ No	
		vith Alien numbe CHILD's NAME O	·		
Verbal co	nsent obtained by:			Date:	

Public reporting burden of this collection of information is estimated to average 10 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 (0920-1011)

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OMB No. 0920-1011 Exp. Date 03/31/2017

Consentimiento Verbal

El párrafo a contir entrevistador:	nuación se leerá al entrevistado y las respuesta	s serán registradas por el
refugio para tratar fiebre y con tos. N semana pasada. N algunos gérmenes preguntas o dejar pasar un hisopo p sobre este estudio	, estoy trabajando con el depar de entender por qué algunos niños de éste refe los gustaría hacerte algunas preguntas sobre lo Vamos a pasarte un hisopo por la nariz y por la s que podrían estar enfermándote. No tienes qu te pasar el hisopo si no quieres; o si quieres por lor la nariz y garganta. Podemos responder a cu o y los procedimientos. Tienes alguna pregunta	ugio se están enfermando con os síntomas que has tenido la garganta para detectar de responder a nuestras demos hacerte las preguntas y ualquier pregunta que tengas
(Cuestionario com	llgunas preguntas ahora? □ Sí □ No npleto) nisopo por la nariz y garganta ahora? □ Sí □ No	
	Place sticker with Alien number here, DO <u>NOT</u> PUT CHILD's NAME ON THIS FORI	M
El consentimiento	verbal fue obtenido por:	Fecha:

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I. ASSESSING AGENCY DATA							
¹ Agency /Organization Name				87Immediate Need	s Identified	ı: ÿ	Yes ÿ No
² Assessor Name/Title							
³ Phone		ail or Ot	ther Contact				
II. FACILITY TYPE, NAME AND CENSUS DATA							
⁵ Shelter Type ÿ DOD ÿ Other ORR ÿ Other			6	CBP Facility? ÿ Yes ÿ No ÿ Unk/NA 7CBP Se	ctor		
				/ / (mm/dd/yr)			
¹¹ Reason for Assessment ÿ Preoperational	-						
¹² Location Name and Description							
¹³ Street Address							
¹⁴ City / County		_ 15State	e ¹⁶ Zip	Code 17Latitude/Longitude		<i>J</i>	
¹⁸ Facility Contact / Title		¹⁹ Facilit	ty Type 👸 Bar	rrack ÿ Open Area Structure ÿ Modular Temporary	ÿ Other_		
²⁰ Phone	²¹ Fax			²² E-mail or Other Contact			
	Capacity .		255	Size of Facility ²⁶ Number of Staff /	Volunteers		
III. FACILITY				VIII. SOLID WASTE GENERATED			
²⁷ Structural damage	ÿ Yes	ÿ No	ÿ Unk/NA	⁶⁶ Adequate num. receptacles (1/30-gx10 persons)	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
²⁸ Security / law enforcement available	ÿ Yes	ÿNо	ÿ Unk/NA	⁶⁷ Appropriate separation	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
²⁹ Water system operational	ÿ Yes	ÿNо	ÿ Unk/NA	⁶⁸ Appropriate disposal	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
³⁰ Hot water available	ÿ Yes	ÿ No	ÿ Unk/NA	⁶⁹ Appropriate storage	ÿ Yes	<i>j</i> No	ÿ Unk/NA
³¹ HVAC system operational	ÿ Yes	ÿ No	ÿ Unk/NA	⁷⁰ Timely removal	ÿ Yes	<i>j</i> No	ÿ Unk/NA
³² Adequate ventilation	ÿ Yes	ÿ No	ÿ Unk/NA	⁷¹ Types ÿ Solid ÿ Hazardot	us ÿ Med	lical	ÿ Unk/NA
³³ Adequate space per person (20-40ft ²)	ÿ Yes	ÿNо	ÿ Unk/NA	IX. CHILDCARE AREA			
³⁴ Free of injury /occupational hazards	ÿ Yes	ÿNо	ÿ Unk/NA	⁷² Clean diaper-changing facilities	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
³⁵ Free of pest / vector issues	ÿ Yes	ÿΝο	ÿ Unk/NA	⁷³ Hand-washing facilities available	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
³⁶ Acceptable level of cleanliness	ÿ Yes	ÿNо	ÿ Unk/NA	⁷⁴ Adequate toy hygiene	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
³⁷ Electrical grid system operational	ÿ Yes	ÿNо	ÿ Unk/NA	⁷⁵ Safe toys	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
³⁸ Generator in use, ³⁹ If yes, Type	ÿ Yes	ÿΝο	ÿ Unk/NA	⁷⁶ Clean food/bottle preparation area	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
⁴⁰ Indoor temperature °F			ÿ Unk/NA	⁷⁷ Adequate child/caregiver ratio	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
IV. FOOD				⁷⁸ Acceptable level of cleanliness	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
⁴¹ Preparation on site	ÿ Yes	ÿNо	ÿ Unk/NA	X. SLEEPING AREA			
⁴² Served on site	ÿ Yes	ÿΝο	ÿ Unk/NA	⁷⁹ Adequate number of cots/beds/mats	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
⁴³ Safe food source	ÿ Yes	ÿΝο	ÿ Unk/NA	⁸⁰ Adequate supply of bedding	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
⁴⁴ Adequate supply	ÿ Yes	ÿNо	ÿ Unk/NA	⁸¹ Bedding changed regularly	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
⁴⁵ Appropriate storage	ÿ Yes	ÿΝο	ÿ Unk/NA	⁸² Adequate spacing (2.5 - 3 ft between cots)	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
⁴⁶ Appropriate temperatures	ÿ Yes	ÿΝο	ÿ Unk/NA	83Acceptable level of cleanliness	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
⁴⁷ Hand-washing facilities available	ÿ Yes	ÿΝο	ÿ Unk/NA	XI. OTHER CONSIDERATIONS			
⁴⁸ Safe food handling	ÿ Yes	ÿΝο	ÿ Unk/NA	84Handicap accessibility	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
⁴⁹ Dishwashing facilities available	ÿ Yes	ÿΝο	ÿ Unk/NA	⁸⁵ UACs with functional needs present	ÿ Yes j	<i>j</i> No	ÿ Unk/NA
⁵⁰ Clean kitchen area	ÿ Yes	ÿΝο	ÿ Unk/NA	⁸⁶ Pregnant UAC present	ÿ Yes j	<i>j</i> No	ÿ Unk/NA

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V. DRINKING WATER AND ICE				
⁵¹ Adequate water supply	ÿ Yes	ÿNo	ÿ Unk/NA	
⁵² Adequate ice supply	ÿ Yes	ÿΝο	ÿ Unk/NA	
⁵³ Safe water source	ÿ Yes	ÿNо	ÿ Unk/NA	
⁵⁴ Safe ice source	ÿ Yes	ÿNо	ÿ Unk/NA	XII. COMMENTS (List Critical Needs on Immediate Needs Sheet)
VI. HEALTH / MEDICAL				
⁵⁵ Reported outbreaks	ÿ Yes	ÿΝο	ÿ Unk/NA	
⁵⁶ Medical care services on site	ÿ Yes	ÿΝο	ÿ Unk/NA	
⁵⁷ Mental health services available	ÿ Yes	ÿNо	ÿ Unk/NA	
VII. SANITATION 58Adoqueto loundry consisces	ÿ Voc	ü Ne	ü Hok/NA	
58Adequate laundry services	ÿ Yes	,	ÿ Unk/NA	
 59Adequate number of toilets (1/20 persons) 60Adequate number of showers (1/15) 	ÿ Yes ÿ Yes	,	ÿ Unk/NA ÿ Unk/NA	
⁶¹ Adequate num. of hand-washing stations (1/15)	ÿ Yes	,	ÿ Unk/NA	
62Hand-washing supplies available	ÿ Yes	•	ÿ Unk/NA	
⁶³ Toilet supplies available	ÿ Yes	ÿΝο	ÿ Unk/NA	
⁶⁴ Acceptable level of cleanliness	ÿ Yes	ÿNо	ÿ Unk/NA	
⁶⁵ Sewage system type	site ÿ P	ortable	ÿ Unk/NA	

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SECTION B

1. Adm	inistrative Policies ,Shelter Practices and Education		
		Practice performed (Yes, No)	If answer is No, document plan for remediation
a)	Are there written infection environmental health/infection control policies and procedures are available, current, and based on evidence-based guidelines (e.g., CDC/ HICPAC), regulations, or standards for: e.g. -Waste disposal including medical waste -Pest control -Sanitation		
b)	Is there at least one individual trained in infection prevention or environmental health is employed by or regularly available to the facility?		
c)	Does shelter have adequate supplies necessary for adherence to standard precautions readily available e.g. hand hygiene products, protective equipment, cleaning and disinfectant supplies?		
d)	Do shelter staff and volunteers have received job-specific training on environmental health policies and procedures e.g. proper selection and use of PPE?		
Respira	ntory Hygiene/Cough Etiquette:		
e)	Does the facility have policies and procedures to contain respiratory secretions in persons who have signs and symptoms of a respiratory infection, beginning at point of entry into the shelter? Measures include: -Posting signs at entrances (with instruction to patients with symptoms of respiratory infections to cover their mouths/noses when coughing or sneezing, use and dispose of tissues, and perform hand hygiene after hands have been in contact with respiratory secretions? -Provide tissues and no-touch receptacles for disposal of tissues -Provide resources for performing hand hygiene		
Person	al protective equipment		
f)	Are facemasks offered to coughing UC and shelter staff upon entry into the shelter?		
g)	Are shelter staff provided appropriate PPE when performing tasks: - Laundry collection and processing, - Food preparation and handling, -Waste collection and disposal		
h)	Are PPEs stored appropriately?		
i)	Are PPE e.g. masks worn appropriately/correctly?		

j)	Is there a means of disposal of used PPE?	
5. Hand	l hygiene	
a)	Are UC and staff are educated on hand washing with soap and	
	water and use of alcohol hand gels?	
	_ Educated on indications of alcohol based gels and use of water	
	and soap?	
b)	Do shelter staff monitor UC adherence/compliance to hand hygiene	
c)	Is there hand hygiene signage at	
	- shelter entrances,	
	-washrooms,	
	- isolation area	
	-meal tents	
	And hand hygiene stations?	
d)	Are there hand hygiene facilities;	
	-In or just outside every isolation room/area	
	-Near the restrooms	
	- Near the food preparation and/or kitchen area	
	- Near the eating area	
	- At the entrance/exit of any common play	
	areas/classroom/dormitories	
	- As needed throughout the shelter	
	ronmental Controls	
e)	Are staffs trained in the management of spill involving potentially	
	hazardous substance such as body fluids, and medical waste?	
f)	Are staffs trained regarding PPE use and disposal to decrease skin	
	exposure to harsh chemicals during cleaning and disinfection	
	activities?	
g)	Are environmental surfaces, (with an emphasis on surfaces in	
	isolation spaces and medical facility and those that are frequently	
	touched) cleaned and then disinfected with an EPA-registered	
	disinfectant?	
h)	How often does cleaning occur?	
	-Bathroom areas should be cleaned daily and as necessary	
	-Food preparation areas should be cleaned after each meal and as	
	needed between food preparation tasks	
	-Dining areas should be cleaned after each meal	
	-Living and sleeping areas should be cleaned at least weekly and	
	more often if necessary	
	-Traffic flow patterns and use will determine the frequency these	
	areas should be cleaned	
	-Cots and assorted bedding should be cleaned and laundered	
	between occupants and as needed when contaminated with body	
	fluids	

-Medical/First aid or triage areas should be cleaned daily and as	
necessary	
-Isolation area should be cleaned daily, upon individual transfer to a	
medical facility or move to another part of the shelter, and as	
necessary	
 i) Are cleaners and disinfectants are used in accordance with manufacturer instructions (e.g., dilution, storage, shelf-life, contact time) 	
j) Are shelter employees are using appropriate PPE when cleaning or doing laundry	

SECTION C: List of Infection Prevention and Control Equipment/Supplies Needed for Shelters

Equipment	Present	Comments
-Red bags or containers for regulated medical waste disposal		
-Biohazard stickers or labels for regulated medical waste disposal		
-Sharps containers		
-Personal Protective Equipment (PPE)		
Respirators (N-95 or equivalent)		
Masks (surgical/procedure masks)		
Gowns (patient care gowns)		
Gloves (non-sterile procedure gloves)		
Eye protection (goggles or face shields)		
Hand hygiene products		
Alcohol Based Hand Rubs (ABHR) and dispensing system		
Soap (non-antimicrobial or anti-microbial)		
Paper towels		
Disinfectants		
Towelettes (antimicrobial wipes)		
Disinfectant (EPA-registered chemical germicide)		
Water Decontamination Products		
Chlorine or iodine tablets		
Non-scented household bleach (sodium hypochlorite)		
Wound Management Supplies		
Dressing materials (gauze, absorbent pads, tape, etc)		
Syndromic Surveillance Supplies		
Thermometers (disposable or supplies for disinfection between		
individuals)		
Sexually Transmitted Disease Prevention Supplies		
Barrier methods (condoms, dental dams, etc)		
Body Fluid Management Supplies		
Absorbent pads (blue pads) for incontinent individuals		
Diapers		
Impermeable sheets or pads for cots/sleeping area, when		
needed (based on ICP/ICP		
designee's recommendation)		
Facial tissues		
Environmental Controls		
Fans for creating negative pressure		
Plastic, drywall, or plywood for barrier creation		
Food Safety		
Thermometer for monitoring refrigerator/freezer and food		

temperature	
Vaccination Supplies	
Syringes	
Alcohol swabs	

Appendix 1:

VIRAL HEMORHAGIC FEVER CASE INVESTIGATION FORM

VIRAL HEMORHAGIC FEVER CASE INVESTIGATION FORM

Date of Case Report:	1 1	(D, M, Yr)

Outbreak Case ID:	
Health Facility Case ID:	

Patient's Surname:	Section 1.	Patien	nt Information		
Status of Patient at Time of This Case Report: Alive Dead if dead, Date of Death:	Patient's Surnamo:	Other Name	o:	Λαο:	□ Vears □ Months
Status of Patient at Time of This Case Report: Alive Dead If dead, Date of Death: / (D. M. Yr)					
Permanent Residence:					
Head of Household:	Status of Patient at Time of This	s Case Report: Alive	☐ Dead If dead, Date of	Death:/(D, M	, Yr)
Courty of Residence: District: Sub-County:	Permanent Residence:				
Cocupation:	Head of Household:	Village	e/Town:	Parish:	
Farmer Butcher Hunter/trader of game meat Miner Religious leader Housewife Pupil/student Child Businessman/woman; type of business: Transporter; type of transport Traditional/spiritual healer Core, please specify occupation: Interest Core Traditional/spiritual healer Core Cor	Country of Residence:	District:		Sub-County:	
Constitution Conjunctivities Conjunctiviti	☐ Farmer ☐ Butcher ☐ Hur ☐ Businessman/woman; type of b☐ Healthcare worker; position:	ousiness: healtho		/pe of transport: ☐ Traditional	·
Village/Town: District: Sub-County: GPS Coordinates at House: latitude: Inorgitude: Iddifferent from permanent residence, Dates residing at this location: / - / (0, M, Yr) Section 2. Clinical Signs and Symptoms Date of Initial Symptom Onset: / (0, M, Yr) Please tick an answer for ALL symptoms indicating if they occurred during this illness between symptom onset and case detection: Fever					
GPS Coordinates at House: latitude: longitude:					
Section 2. Clinical Signs and Symptoms	Village/Town:	District:		_ Sub-County:	
Date of Initial Symptom Onset:					
Please tick an answer for ALL symptoms indicating if they occurred during this illness between symptom onset and case detection: Fever	· · · · · · · · · · · · · · · · · · ·				
Please tick an answer for ALL symptoms indicating if they occurred during this Illness between symptom onset and case detection: Fever					
Fever					
	Please tick an answer for ALL syl	mptoms indicating if they o	occurred during <u>this illnes</u>	ss between symptom onse	t and case detection:
Vomiting/inausea			Unexplained bl	eeding from any site	☐ Yes ☐ No ☐ Unk
Diarrhea Yes No Unk Intense fatigue/general weakness Yes No Unk Nose bleed (epistaxis) Yes No Unk No No Yes No Unk Nose bleed (epistaxis) Yes No Unk Nose bleed (epistaxis) Yes No Unk No No Yes No Unk Nose bleed (epistaxis) Yes No Unk No No No No No No No N					
Intense fatigue/general weakness Yes No Unk Anorexia/loss of appetite Yes No Unk Abdominal pain Yes No Unk Chest pain Yes No Unk Muscle pain Yes No Unk Headache Yes No Headache Yes No Headache Yes No Headache Yes No Unk Headache Yes No Headache Headache Yes No Headache Headac	· · · · · · · · · · · · · · · · · · ·		biccuing of the		
Anorexia/loss of appetite			bieeding iron		
Abdominal pain			i vose bieed (•	
Chest pain	•	☐ Yes ☐ No ☐ Unk	,		
Muscle pain			Digested block	•	•
Headache	•			blood (hemoptysis)	☐ Yes ☐ No ☐ Unk
Cough Difficulty breathing Difficulty swallowing Sore throat Jaundice (yellow eyes/gums/skin) Skin rash Pain behind eyes/sensitive to light Coma/unconscious Confused or disoriented Section 3. Hospitalization Information At the time of this case report, is the patient hospitalized or currently being admitted to the hospital? Yes No Unk U			Dieeding non	•	☐ Yes ☐ No ☐ Unk
Difficulty breathing			outer than i		
Difficulty swallowing			Didising of the		☐ Yes ☐ No ☐ Unk
Sore throat Jaundice (yellow eyes/gums/skin) Yes No Unk Conjunctivitis (red eyes) Yes No Unk Skin rash Yes No Unk Hiccups Yes No Unk Coma/unconscious Yes No Unk Coma/unconscious Yes No Unk Comfused or disoriented Yes No Unk Section 3.			(peteernae/		□ Ves □ No □ Hnk
Conjunctivitis (red eyes)		☐ Yes ☐ No ☐ Unl	K Blood in drink	s (Hematuna)	
Conjunctivitis (red eyes)				rhagic symptoms	☐ Yes ☐ No ☐ Unk
Hiccups Pain behind eyes/sensitive to light Coma/unconscious Confused or disoriented Yes No Unk	, , ,		If yes, pleas		
Pain behind eyes/sensitive to light					
Coma/unconscious	•		Other non-nem		
Section 3.	-	-	_ II VES. DIEAS	se specifiy:	
At the time of this case report, is the patient hospitalized or currently being admitted to the hospital?					
If yes, Date of Hospital Admission:/(D, M, Yr) Health Facility Name:	Section 3.	Hospita	lization Informatio	n	
Village/Town: District: Sub-County: Is the patient in isolation or currently being placed there?	At the time of this case report, i	s the patient hospitalized	l or currently being admi	itted to the hospital?	Yes □ No
Village/Town: District: Sub-County: Is the patient in isolation or currently being placed there?	If yes, Date of Hospital Admission	ı:/ (D, M, Yr) Health Facility Name: _		
Is the patient in isolation or currently being placed there?					
If yes, please complete a line of information for each previous hospitalization: Dates of Hospitalization Health Facility Name Village District Was the patient isolated? Yes No Yes	Is the patient in isolation or	currently being placed the	re? ☐ Yes ☐ No If ye	s, date of isolation:/_	/(D, M, Yr)
Dates of Hospitalization Health Facility Name Village District Was the patient isolated? _//	Was the patient hospitalized or	did he/she visit a health	clinic previously <u>for this</u>	illness? ☐ Yes ☐ No	∪ Unk
//					
//(D, M, Yr)	Dates of Hospitalization	Health Facility Name	Village	District V	Vas the patient isolated?
] Yes
	/] No
//] Yes
	/(D, M, Yr)] No

						Outbro			
Section 4.		Epidemiolo	gical Risk	Factors	and Ex				
	NE(1) MONTH PR								
1. Did the pati	ent have contact w	ith a known or	suspect case	, or with ar	ny sick per	rson <u>befor</u> e bed	omin	ngill? □Yes □N	o 🗌 Unk
=	se complete one line		=		-				
Name of So				illage	District	Was the pe	erson	dead or alive ?	Contact
Case	Patient	(D, M,	,			☐ Alive			Types**
						Dead, date of	f death	n:/(D, M, Y)	
						☐ Alive☐ Dead, date of	f death	n:/(D, M, Y)	
			<i> </i>			☐ Alive		n:/ (D, M, Y)	
		1 – Touched the l 2 – Had direct ph	ysical contact wit nared the linens,	case (blood th the body o clothes, or d	, vomit, saliv of the case (a lishes/eating	va, urine, feces) alive or dead) utensils of the ca	!		
-	ient attend a funeral ase complete one line	l <u>before</u> becom	ing ill? 🗆 Ye	s 🗆 No 🗀 l	Unk	ii as tile case	'		
<u> </u>	eased Person Relat				Villa	age Distr	ict	Did the patient p	articipate
			Attendance					(carry or touch th	
				//	_			☐ Yes ☐	No
				//	_			☐ Yes ☐	No
2 Did the noti	iont traval autoida t	hair hama ar v	illaga/tawa ba	fore becom	ning ill?			1 Link	
=	ient travel outside that				_				(D M Yr)
If yes, Pat	tient hospitalized on tient Visited: alth Facility Name:		Date(s):			(D, M, Yr)			
=	ient consult a traditi me of Healer:	-	· · · · · · · · · · · · · · · · · · ·	_				Date://	(D, M, Yr)
	ient have direct con ease tick all that apply	### Animal: Bats of the Primat	bat feces/uring es (monkeys) ts or rodent fec ns or wild birds goats, or shee	e ces/urine s p	Status (ch Healthy Healthy Healthy Healthy Healthy Healthy	neck one only): Sick/Dead Sick/Dead Sick/Dead Sick/Dead Sick/Dead Sick/Dead Sick/Dead	ecomi	i ng ill? □ Yes □ No	D □ Unk
7 Did the noti	iont aut hitton hy a t		specify			☐ Sick/Dead			
Section 5.	ient get bitten by a t	Clinical Sp							
	ping instructions:	Label sample vSend sample cCollect whole b	vith patient name old with a cold/i lood in a purple f urple not availabl	e, date of co ce pack, and top (EDTA) to e	illection , and packaged ube – green	d case ID appropriately. or red top tubes			
Has this patien	nt had a sample subn	nitted previously	/? ☐ Yes ☐ No						3 - 4 -
Sample 1:	Do not complet UVRI Onlv	е		Sam	ple 2:	Do not co		>	
Sample Collect	tion Date:/_	/(D, M, Y	r)	San	nple Collec	tion Date:/	/	(D, M, Yr)	
Sample Type:				Sam	nple Type:				
_	nole Blood st-mortem heart bloo	nd.			_	hole Blood ost-mortem hear	t bloc	nd.	
	in biopsy	oa				ost-mortem near kin biopsy	t bloo	od	
	her specimen type, s	pecify:					pe, s	pecify:	
Section 6.		Case	Report Fo	rm Com	pleted b	oy:			
			-						
Information pro	ovided by: Patient	☐ Proxy; If pro	<i>xy</i> , Name:			_ Relation to Pa	itient:		

Case Name:		Outbreak Case ID:	
		m illness, please fill out the next sec e the next section blank (it will be co	
Section 7.	Patient Outcom	e Information	
Please fill out this section at the tim	e of patient recovery and d	ischarge from the hospital OR at the tin	ne of patient death.
Date Outcome Information Complete	ed:/(D, M, Yr)	
Final Status of the Patient: ☐ Alive	☐ Dead		
Did the patient have signs of unexpl		during their illness? ☐ Yes ☐ No	□ Unk
If the patient has recovered and bee	n discharged from the hos	<u>pital:</u>	
Name of hospital discharged from:		District:	
If the patient was isolated, Date of disc			
		1/(D, M, Yr)	
Date of discharge from the hospital:	/(D, M, Yr)		
Water and the first			
If the patient is dead:			
Date of Death:/(D, M	l, Yr)		
Place of Death: ☐ Community ☐ Ho	spital:	Other:	
		Sub-County:	
•		• -	
Date of Funeral/Burial: / /	(D. M. Yr) Funeral con-	ducted by: ☐ Family/community ☐ Ou	tbreak burial team
Place of Funeral/Burial:		, , , , , , , , , , , , , , , , , , , ,	
	District:	Sub-County:	
village.	Biotriot	Sub Sounty	
Please tick an answer for <u>ALL</u> sympto	ms indicating if they occurre	ed at any time during this illness including	during nospitalization:
Fever	☐ Yes ☐ No ☐ Unk		
If yes, Temp:° C Source: ☐ Axillary ☐			
Vomiting/nausea	☐ Yes ☐ No ☐ Unk		
Diarrhea	☐ Yes ☐ No ☐ Unk		
Intense fatigue/general weakness	☐ Yes ☐ No ☐ Unk		
Anorexia/loss of appetite	☐ Yes ☐ No ☐ Unk		
Abdominal pain	☐ Yes ☐ No ☐ Unk		
Chest pain Muscle pain	☐ Yes ☐ No ☐ Unk ☐ Yes ☐ No ☐ Unk		
Joint pain	☐ Yes ☐ No ☐ Unk		
Headache	☐ Yes ☐ No ☐ Unk		
Cough	☐ Yes ☐ No ☐ Unk		
Difficulty breathing	☐ Yes ☐ No ☐ Unk		
Difficulty swallowing	☐ Yes ☐ No ☐ Unk		
Sore throat	☐ Yes ☐ No ☐ Unk		
Jaundice (yellow eyes/gums/skin)	☐ Yes ☐ No ☐ Unk		
Conjunctivitis (red eyes)	☐ Yes ☐ No ☐ Unk		
Skin rash	☐ Yes ☐ No ☐ Unk		
Hiccups	☐ Yes ☐ No ☐ Unk		
Pain behind eyes/sensitive to light	☐ Yes ☐ No ☐ Unk		
Coma/unconscious	☐ Yes ☐ No ☐ Unk		
Confused or disoriented	☐ Yes ☐ No ☐ Unk		
Other non-hemorrhagic clinical sym	ptoms: ☐ Yes ☐ No ☐ Un	ık	
If yes, please specifiy:			

Appendix 2:

CONTACT TRACING FORM

; I =B95 VIRAL HEMORRHAGIC FEVER CONTACT LISTING FORM

Case Info	rmation								
UVRI/MoH Case ID	Surname	Other Names	Head of Household	Village	Sub-County	District	Date of Symptom Onset	Date of Admission to Isolation	Date of Death

^{**}For all information on location, please list information on where the contact will be residing for the next month.

nformati	on											
Other Names	Sex (M/F)	Age (yrs)	Relation to Case	Date of Last Contact with Case	Type of Contact (1,2,3,4)* <u>list all</u>	Head of Household	Village	District	Sub- County	LC1 Chairman	Phone Number	Healthcare Worker (Y/N) <i>If yes,</i> what facility?
	Other	Other Names (M/F)		Other Sex Age Relation	Other Names (M/F) Age Relation Date of Last Contact	Other Names Sex Age Relation Date of Type of Contact Contact Contact (1,2,3,4)*	Other Names (M/F) (yrs) Relation Date of Contact Contact Contact (1,2,3,4)*	Other Names (M/F) (yrs) Relation Date of Contact Contact (1,2,3,4)* Head of Village	Other Names (M/F) (yrs) Relation to Case Last Contact Contact (1,2,3,4)* Names Other Names (M/F) (yrs) Relation to Case Contact Conta	Other Names (M/F) (yrs) Relation to Case Last Contact Contact (1,2,3,4)* Head of Household County	Other Names (M/F) (yrs) Relation (yrs) to Case Last Contact Contact (1,2,3,4)* Other Names Sex (M/F) (yrs) to Case Last Contact Conta	Other Names (M/F) (yrs) Relation (yrs) Tast Contact Contact (1,2,3,4)* Other Names (M/F) (yrs) Relation (yrs) Tast Contact Co

*Types of Contact:

- 1 = Touched the body fluids of the case (blood, vomit, saliva, urine, feces)
 2 = Had direct physical contact with the body of the case (alive or dead)
- 3 = Touched or shared the linens, clothes, or dishes/eating utensils of the case
- 4 = Slept, ate, or spent time in the same household or room as the case

Contact Sheet Filled by: Name:	Position	: Phone	:
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Human Parechovirus 3 (HPeV3) Investigation Family Interview Questionnaire

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 (0920-1011)

Please note that this questionnaire has 17 pages and contains 8 parts:

- Part A: Demographic information about the infant who was ill with HPeV3
- Part B: Summary of mother's peripartum period
- Part C: Summary of infant's illness with HPeV3
- Part D: Review of infant's general health
- Part E: Infant's surroundings and household contacts in the week before illness
- Part F: Family and friend visits in the week before illness
- Part G: Childcare or healthcare worker visits in the week before illness
- Part H: Other information

Interview form for		(please insert infant's name)
Date of interview:	(MM/DD/YYYY)	
Name of interviewer:		
Interviewer's institution:		
Primary interviewee (eg mother)	:	
Phone number to call:		Home
		Cell
		Work
		Other
Secondary interviewee (eg father	r):	
Phone number to call:		Home
		Cell
		Work
		Othor

When initiating the interview, please use the following paragraph:

As we have previously discussed over the telephone, we are here today because we are investigating recent cases of infants diagnosed with parechovirus. We are working on this together with colleagues at Children's Mercy hospital, the CDC and the Kansas and Missouri state health departments. We are hoping to understand more about what happened around the time of the illness, and we hope that this will help us to understand parechovirus infections better and prevent future transmission.

Just to confirm, are you willing to speak with me today about this?	·· Yes ··· No
Final interview was conducted with:	
Relationship to infant (case patient):	

Part A: HPeV3 case-patient infor	mation				
Infant's First Name:					
Infant's Last (Family) Name:					
Date of Birth:	(MM/DD/YYYY)	Sex:	Female	·· Male	Unknown
First name of first parent/guardian:					
Last (Family) name of first parent/gu	ıardian:				
Email address:				_	
Residence address:					
					·
First name of second parent/guardia	nn:				
Last (Family) name of second parent	/guardian:				
Email address:				_	
Residence address:					

Part B: Summary of mother's peripartum period The questions below are directed towards the mother of the infant Please adjust phrasing of questions according to who is being interviewed I would first like to ask you a few questions about yourself and about the period of time from the week before birth up to when your son/daughter became ill. What is your date of birth? _____ (MM/DD/YYYY) OR Age (years): _____ What is your occupation? _____ Did you have any non-pregnancy-related illnesses during this period? Anything from a mild cold to hospitalization is important here. (Cold, fevers, rashes, abdominal pain, diarrhea or vomitting). And can you remember when that occurred? (if rash is mentioned, please ask for a detailed description – location, duration and general descriptors e.g. flat, raised, red, bumpy, scaly, blistering, fluid-filled blisters etc) Did you seek medical care for any of these symptoms or illnesses at a doctor's office, clinic, urgent care center or hospital? ·· Yes ·· No If yes, please describe: (dates, hospital name, symptoms, admitted)

After the birth of your son/daughter, did you breastfeed him/her?	·· Yes	·· No	
Has the baby been exclusively breast fed since birth?	·· Yes	·· No	
If no, did you also use formula?	·· Yes	·· No	
How often was formula used?			_
Are you currently still breastfeeding him/her?	··· Yes	·· No	
If no, for how long did you breastfeed him/her?			-
Is there a family history of neurologic disorders, including seizures?	·· Yes	··· No ··· Unknown	
If yes, please describe:			

Part C: Summary of infant's illness				
I will now ask a few questions about your son's/daughter's illness.				
Date of first symptoms:	(MM/DD/YYYY)			
What symptoms did your son/daughter first show?				

Please describe any other symptoms that follows:	owed and when they occurred:
Was he/she at home when the illness began?	
If no, where was he/she?	
Did you seek medical care for any of these syn before your son/daughter was admitted to ho	mptoms at a doctor's office, clinic or urgent care center ospital? "Yes "No
If yes, please give details (where, when, name	e of physician etc):
When did you take him/her to hospital? Hospital name:	(MM/DD/YYYY)
Were they transferred to another hospital?	··· Yes ··· No ··· Unknown
If yes, transfer date:	_ (MM/DD/YYYY)
If yes, receiving hospital name:	
If yes, doctor's name:	

(MM/DD/YYYY) (MM/	Date stopped (MM/DD/YYYY)
Before this illness, did you take your son/daughter to the hospital for any reason?	
efore this illness, did you take your son/daughter to the hospital for any reason?	
efore this illness, did you take your son/daughter to the hospital for any reason?	
efore this illness, did you take your son/daughter to the hospital for any reason?	
efore this illness, did you take your son/daughter to the hospital for any reason?	
efore this illness, did you take your son/daughter to the hospital for any reason?	
efore this illness, did you take your son/daughter to the hospital for any reason?	
efore this illness, did you take your son/daughter to the hospital for any reason?	
, , , , , , , , , , , , , , , , , , , ,	r any reason?
efore this illness, did you take your son/daughter to an outpatient clinic?	clinic? "Yes "No
yes to either, please describe (dates/hospitals/symptoms/providers):	rs):

Part E: Infant's surroundings and household contacts in the week before illness
I would now like to ask you some questions about who your son/daughter might have had close contact with in the week before their illness.
Does your infant (who was ill) attend day care? "Yes "No "Unknown
If yes, please describe the frequency of attendance, location/setting, the approximate number of other children at the setting and the age of the other children at the setting:
If speaking to the mother, please skip to Person 2, under household contacts
Now I would like to ask you about the people who may have had contact with your child, starting with yourself:
Person 1
Name:
Age: Relationship to infant:
Occupation:
Were you ill in the week before your son/daughter became ill? "Yes "No "Unknown (please ask specifically about respiratory and diarrheal symptoms)
If yes, what kind of symptoms did you have?
If yes, did you receive any treatment?

<u>Househol</u>	<u>ld (</u>	con	<u>tac</u>	ts

Could you now please describe the other members of your household, including both adults and children:

Person 2				
Name:				
Age:	Relationship to infant:			
Occupation or school/p	preschool:			
3	ek before your son/daughter became ill? about respiratory and diarrheal symptoms)	·· Yes	·· No	Unknown
If yes, what kind of syn	nptoms did they have?			
If yes, did they seek me	edical care and where?			
If yes, did they receive	any treatment?			
Person 3				
Name:				
Age:	Relationship to infant:			
Occupation or school/p	preschool:			
	ek before your son/daughter became ill? about respiratory and diarrheal symptoms)	·· Yes	·· No	Unknown
If yes, what kind of sym	nptoms did they have?			
If yes, did they seek me	edical care and where?			

Person 4				
Name:				
Age:	Relationship to infant:			
Occupation or school	/preschool/day care:			
3	reek before your son/daughter became ill? Ily about respiratory and diarrheal symptoms)	·· Yes	·· No	Unknown
	mptoms did they have?			
	nedical care and where?			
If yes, did they receiv	e any treatment?			
Person 5				
Name:				
Name:	Relationship to infant:			
Name:Age:Occupation or school	Relationship to infant:/ /preschool/day care:			
Name:Age:Occupation or school Were they ill in the w	Relationship to infant:			
Name:Age:Occupation or school Were they ill in the w (please ask specifical	Relationship to infant: /preschool/day care: /eek before your son/daughter became ill?	·· Yes	·· No	Unknown
Name:Age:Occupation or school Were they ill in the w (please ask specifical If yes, what kind of sy	Relationship to infant: /preschool/day care: /eek before your son/daughter became ill? // about respiratory and diarrheal symptoms)	··· Yes	·· No	Unknown

Person 6	
Name:	
Age:	Relationship to infant:
Occupation or school	preschool/day care:
3	eek before your son/daughter became ill? "Yes "No "Unknowi about respiratory and diarrheal symptoms)
If yes, what kind of sy	mptoms did they have?
If yes, did they seek r	edical care and where?
	any treatment?
	any treatment?
Person 7	
Person 7	
Person 7 Name:	
Person 7 Name: Age: Occupation or school Were they ill in the w	Relationship to infant:
Person 7 Name: Age: Occupation or school Were they ill in the w (please ask specifical)	Relationship to infant: preschool/day care: eek before your son/daughter became ill? "Yes "No "Unknown
Person 7 Name: Age: Occupation or school Were they ill in the w (please ask specifical) If yes, what kind of sy	Relationship to infant:

Part F: Family and friend visits in the week before illness

Were there any other family members or close friends who appeared unwell and who visited the infant in the week prior to onset of illness? Or that you went to visit? Please include children too.

in the wook prior	to onset of finitess. Of that you went to visit. I lease include children too.
Person 8	
Name:	
Age:	Relationship to infant:
Where did you se	e them?
Occupation or sch	nool/preschool/day care:
What kind of sym	ptoms did they have?
Did they seek me	dical care and where?
Did they receive a	any treatment?
,	ney had any ill family members or friends? "Yes "No "Unknown ude details in the next person below
Person 9	
Name:	
Age:	Relationship to infant:
Where did you se	ee them?
Occupation or sch	nool/preschool/day care:
What kind of sym	ptoms did they have?
Did they seek me	dical care and where?
Did they receive a	any treatment?
•	ney had any ill family members or friends? "Yes "No "Unknown ude details in the next person below

Person 10			
Name:			
Age:	Relationship to infant:		
Where did you see then	n?		
Occupation or school/pr	reschool/day care:		
What kind of symptoms	did they have?		
Did they seek medical ca	are and where?		
Did they receive any tre	atment?		
	d any ill family members or friends?	·· Yes ·· No	·· Unknown
ii yes, piease include de	tails in the next person below		
Person 11			
Name:			
Age:	Relationship to infant:		
Where did you see then	n?		
Occupation or school/pr	reschool/day care:		
What kind of symptoms	did they have?		
Did they seek medical ca	are and where?		
Did they receive any tre	atment?		
	d any ill family members or friends?	·· Yes ··· No	·· Unknown
ıт yes, piease include de	tails in the next person below		

Person 12			
Name:			
Age:	Relationship to infant:		
Where did you see them?			
Occupation or school/preschool	/day care:		
What kind of symptoms did they	/ have?		
Did they seek medical care and	where?		
Did they receive any treatment?	·		
Do you know if they had any ill f lf yes, please include details in the	,	·· Yes ··· No	Unknown
Person 13			
Name:			
Age:	Relationship to infant:		
Where did you see them?			
Occupation or school/preschool	/day care:		
What kind of symptoms did they	/ have?		
Did they seek medical care and v	where?		
Did they receive any treatment?			
Do you know if they had any ill f If yes, please continue overleaf	amily members or friends?	·· Yes ··· No	Unknown

Part G: Childcare or healthcare worker visits in the week before illness Were there any childcare or healthcare worker contacts who appeared unwell, in the week before illness? (e.g. babysitter, pediatric provider, lactation specialist) Person 14 Name: Relationship to infant: Where did you see them?_____ Reason for visit: What kind of symptoms did the visitor have? Did they seek medical care and where? Did they receive any treatment? Do you know if they had any ill family members or friends? "Yes "No "Unknown If yes, please include details in the next person below Person 15 Name: Relationship to infant: ______ Where did you see them? _____ Reason for visit: What kind of symptoms did they have? _____ Did they seek medical care and where?

Do you know if they had any ill family members or friends? "Yes "No "Unknown If yes, please include details in the next person below

Did they receive any treatment? _____

Person 16	
Name:	
Age: Relationship to infar	nt:
Where did you see them?	
Reason for visit:	
What kind of symptoms did they have?	
Did they seek medical care and where?	
Did they receive any treatment?	
Do you know if they had any ill family members or friendly likely please include details in the next person below	ends? "Yes "No "Unknown
Person 17	
Name:	
Age: Relationship to infar	nt:
Where did you see them?	
Reason for visit:	
What kind of symptoms did they have?	
Did they seek medical care and where?	
Did they receive any treatment?	
Do you know if they had any ill family members or friendly ses, please continue overleaf	ends? "Yes "No "Unknown

Part H: Other information
Is there any other information that you feel may be important or unusual, with regard to your son's/daughter's illness or stay in hospital:

Thank you very much for taking the time to speak with me today. Your interview has been extremely useful and we hope it will help us to better understand the current situation.

We might need to contact you again in the future to ask some more questions about this. Would it be OK if I (or my colleagues) contacted you?

"Yes "No

Collect diaper(s) if agreed.

Thank you very much for your help today.

End of interview form

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Human Parechovirus 3 (HPeV3) Investigation Medical Chart Abstraction Form

Public reporting burden of this collection of information is estimated to average 65 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 (0920-1011)

Please note that this medical chart review form has 19 pages and contains four parts:

- Part A: demographic information about the infant who was ill with HPeV3
- Part B: information from the medical chart of the mother for labor, delivery and follow up
- Part C: information from the medical chart of the <u>infant during delivery and neonatal care</u>
- Part D: information from the medical chart of the infant following <u>admission for HPeV3 illness</u> (most likely at Facility A)

Date of chart	abstraction: (MM/DD/YYYY)
Name of pers	son completing form:
Name and ac	dress of institution where this form was completed:
Part A: HP	eV3 case-patient information
First Name:	Last (Family) Name:
Date of Birt	h: (MM/DD/YYYY) Sex: "Female "Male "Unknown
Race:	"Asian "Black or African American "Native Hawaiian or Other Pacific Islander "American Indian or Alaska Native "White (More than one box can be checked)
Ethnicity:	·· Hispanic ·· Non-Hispanic
First name of	of parent/guardian:
Last (Family) name of parent/guardian:
Contact tele	ephone number:
Email addre	SS:
Residence a	ddress:

Part B: Mother's medical record for labor, delivery and follow up
Medical record number:
Hospital name:
Hospital floor: Hospital room number
Date mother was admitted to hospital: (MM/DD/YYYY)
Date of discharge: (MM/DD/YYYY)
Mother's First Name:
Mother's Last (Family) Name:
Mother's date of birth: (MM/DD/YYYY) OR Mother's age (yrs)
Mother's race: "Asian "Black "Hawaiian/Pacific Islander
" Native American/Alaskan " White " Other (More than one box can be checked)
Mother's ethnicity: "Hispanic "Non-Hispanic
Mother's telephone number (if different to Part 1):
Mother's residence address (if different to Part 1):
Mother 3 residence address (ii different to Fait 1).
Mother's type of health insurance
Does the mother have any pre-existing medical conditions? "Yes "No "Unknown If yes, please describe:

Date of delivery:			ry:
Mode of delivery: "Vaginal delivery If vaginal, duration of membrane rupture			
Was a scalp monitor used during delivery	/? ··· Yes ··· No ··· U	Inknown	
If yes, was there evidence of its use upon (e.g. bruising, laceration)	nphysical examination?	? "Yes "No	Unknown
Was the mother febrile (>38 °C) during d	elivery?	·· Yes ·· No	Unknown
Was the mother febrile (>38 $^{\circ}\text{C})$ in the we	··· Yes ··· No	·· Unknown	
Did the mother have a rash during delive	·· Yes ··· No	··· Unknown	
Did the mother have a rash in the week b	pefore delivery?	·· Yes ··· No	Unknown
If yes to any of the above, please include vesicular} etc):	a description of the ra	sh (eg location,	type {maculopapular,
Please list any medications prescribed to antibiotics, anesthetics):	the mother in hospital	I (e.g. PRN medio	cations, oxytocin,
Medication Dose and r	oute Date Starte (MM/DD/		Date Stopped MM/DD/YYYY)

Medication	Dose and route	Date Started (MM/DD/YYYY)	Date Stopped (MM/DD/YYYY)
Please list staff present before	re and during labor or	the delivery, and also post	-partum care:
Name		Job Title	

	, delivery or pos	ı-partum care:	

Part C: Infant's chart for delivery and neonata	l follow up
Medical record number:	
Hospital name:	
Infant's First Name:	
Infant's Last (Family) Name:	
Date of delivery: (MM/DD/YY	YY) Time of delivery:
Length of gestation (weeks):	
Infant's Birth Weight (lbs): Estima	ated "Measured "Unknown
Was resuscitation required at birth? "Yes "No	o ^{··} Unknown
If yes: "Suction "Oxygen "Positive press	sure ventilation (PPV) Intubation
Which nursery was the infant in after birth?	
How long was the infant in the nursery?	hours/days (please circle) "Unknown
Please list any staff who cared for the infant in the	nursery:
Name	Job Title
]

Medication	Dose and route	Date Started (MM/DD/YYYY)	Date Stopped (MM/DD/YYYY)
	eatment regimens or interv ygen, respiratory therapy, s ous fluids		

Any other comments regarding the	infant/a daliyary ar na anatal aara.
Any other comments regarding the	Intant's delivery or neonatal care:
Discharge date:	(MM/DD/YYYY)
Status upon discharge:	

Part D: Medical chart of infant's hospitalization for HPeV3 illness
Medical record number:
Infant's First Name:
Infant's Last (Family) Name:
Infant's date of birth: (MM/DD/YYYY)
Date of testing for HPeV:(MM/DD/YYYY)
Test type: Results:
Admission date to hospital of initial presentation: (MM/DD/YYYY)
Transfer date from hospital of initial presentation: (MM/DD/YYYY)
Admission date to secondary facility: (MM/DD/YYYY)
Transferred from:
Hospital name and nursery:
Transferred to:
Hospital name and nursery:
Please describe any patient information available from a referring facility, if applicable:
Did the infant have any underlying medical conditions? "Yes "No "Unknown If yes, please describe:

Are outpatient visits prior to becoming ill noted in the chart?	·· Yes ·· No ·· Unknown	
If yes, please describe:		_
		J
Is family history of neurologic illness, including seizures, noted in	the chart? "Yes "No "Unknow	'n
If yes, please describe:		
, yes, predect describe.		7

Please list any medications prescribed to the infant <u>before</u> hospitalisation (e.g. OTC meds used by parents, medications discontinued prior to hospitalisation):

Medication	Dose and route	Date Started (MM/DD/YYYY)	Place of administration
s part of this illness, o	does the infant have or has	the infant had any of the	C 11 1
ever		the illiant had any or the	e following:
		, and the second	Ç
ever (>38 °C)	ighest temperature?	'' Yes '' No '' Un	Ç
ever (>38 °C)f yes, what was the hi		'' Yes '' No '' Un °C	known
ever (>38 °C) yes, what was the hi emperature <35 °C	ighest temperature?	'' Yes '' No '' Un °C '' Yes '' No '' Un	known
ever (>38 °C)f yes, what was the hi emperature <35 °C	ighest temperature?	'' Yes '' No '' Un °C '' Yes '' No '' Un	known
ever (>38 °C)f yes, what was the hi emperature <35 °C yes, what was the lo	ighest temperature?	Yes "No "Un °C Yes "No "Un _°C	known known
ever (>38 °C)f yes, what was the hi emperature <35 °C yes, what was the lo eash kin rash	ighest temperature? west temperature?	'' Yes '' No '' Un °C '' Yes '' No '' Un _ °C	known known known
ever (>38 °C)f yes, what was the hi emperature <35 °C yes, what was the lo eash kin rash	ighest temperature? west temperature?	'' Yes '' No '' Un °C '' Yes '' No '' Un _ °C	known known known
ever (>38 °C)f yes, what was the hi emperature <35 °C yes, what was the lo eash kin rash	ighest temperature? west temperature?	'' Yes '' No '' Un °C '' Yes '' No '' Un _ °C	known known known
ever (>38 °C)f yes, what was the hi femperature <35 °C f yes, what was the lo tash kin rash f yes, please describe	ighest temperature? west temperature?	Yes "No "Un °C Yes "No "Un °C Yes "No "Unl ppapular, vesicular} etc):_	known known known

Neurologic			
Focal seizures/convulsions	Yes	No ··	Unknown
Generalized seizures/convulsions	. " Yes	No	Unknown
Intractable seizures/convulsions	. ·· Yes	·· No	Unknown
Myoclonic jerk	. ·· Yes	·· No	Unknown
Tremors	. ·· Yes	·· No	Unknown
Limb weakness/monoparesis	·· Yes	No	Unknown
Stiff neck	·· Yes	No	Unknown
Bulging fontanelle	. ·· Yes	No	Unknown
Lethargy	·· Yes	No	Unknown
Irritability	··· Yes	No	Unknown
Inconsolable crying	. ··· Yes	·· No	Unknown
Cranial nerve palsy	·· Yes	No	Unknown
Respiratory			
Cough (dry, productive)	·· Yes	No	Unknown
Secretions	·· Yes	No	Unknown
Runny nose	·· Yes	No	Unknown
Sneezing	·· Yes	No	Unknown
Difficulty breathing	·· Yes	No	Unknown
Wheezing	·· Yes	No	Unknown
Rales/crackles/crepitations	·· Yes	No	Unknown
Tachypnea (as assessed and recorded by provider)	. ·· Yes	No	Unknown
If yes, please indicate rate (RR/min)			
Frothy secretions from mouth	·· Yes	No	Unknown
Hemoptysis	·· Yes	No	Unknown
Respiratory failure	·· Yes	No	Unknown
Oxygen given			Unknown
If yes, how was it administered?			
Intubation	·· Yes	No	Unknown
Retractions, nasal flaring	·· Yes	No	Unknown

Bradycardia (as assessed and recorded by provider) Yes No Unknown If yes, please indicate rate (HR/min)
If you please indicate rate (UD/min)
ii yes, piease iiluicate rate (rik/iiiii)
Tachycardia (as assessed and recorded by provider) "Yes "No "Unknown
If yes, please indicate rate (HR/min)
Variable heart rate (tachy/brady) Yes "No Unknown
Cyanosis Yes "No "Unknown
Mottled skin
Arrhythmia Yes "No "Unknown
Abnormal heart sounds
If yes, please describe
Hypotension/shock Yes "No "Unknown
Controlintantinal
Gastrointestinal
Vomiting
Watery stools
Constipation
Abdominal distention
Abdominal pain
Jaundice
Poor feeding
Others
Conjunctivitis
Bleeding Yes "No "Unknown
Persistent crying Yes "No "Unknown
Lymphadenopathy Yes "No Unknown

Please describe any other symptoms not listed above, or any of note:				

Laboratory Exams

Please list here all laboratory findings from admission:

Specimen Collection Date (MM/DD/YYYY)	Specimen type	Test type	Results (include reference range)
	Serum	AST(SGOT), ALT(SGPT), GGT	
	Serum	T. BILI, direct bili	
	Serum	BUN, creatinine	
	Serum	Glucose	
	Serum	Creatinine Kinase	
	Serum	Sodium	
	Blood	НВ/НСТ	
	Blood	WBC	
	Blood	Neutros	

Specimen Collection Date (MM/DD/YYYY)	Specimen type	Test type	Results (include reference range)
	Blood	Bands	
	Blood	Lymphs	
	Blood	Monos	
	Blood	EOS	
	Blood	PLTS	
	Blood	Culture	
	Blood	ANC	
	Blood	LDH	
	Blood	CRP	
	Blood	ESR	
	NP/OP/Throat	Culture	
	Rectal/stool	Culture	
	Eye	Culture	
	Vesicle	Culture	
	Urine	Culture	
	Urine	UA	
	CSF	Opening pressure	
	CSF	RBC	
	CSF	WBC	
	CSF	Neutro	
	CSF	Lympho	
	CSF	EOS	

Specimen Collection Date	Specimen type	Test type	Results (include reference range)
(MM/DD/YYYY)			
	CSF	Protein	
	CSF	Glucose	
	CSF	Gram stain	
	CSF	Culture	
		HPeV3-specific PCR	
		Enterovirus-specific PCR	
		HSV-specific PCR	
		Other virus PCR	
DI 1 11 1			
Please describe be	elow any otner ui	nusual laboratory results at a	amission

Radiologic Exams

Please describe here all radiological exams requested:

Exam date (MM/DD/YYYY)	Test type	Results
	CXR	
	СТ	
	MRI	
	Echocardiography	
	Ultrasound	
	EEG	
	Plain abdominal radiographs	

Was the infant placed i	n the neonatal intensive ca	are unit (NICU)?	Yes "No "Unknown
	Di		
Was the infant placed i	n the pediatric intensive ca	are unit (PICU)? Yo	es "No "Unknown
f yes, admission date:	Di	scharge date:	(MM/DD/YYYY)
Please list any medicat	ions prescribed to the infar	nt in hospital:	
Medication	Dose and route	Date Started (MM/DD/YYY)	Date Stopped (MM/DD/YYY)
,	ner treatment regimens or gen, respiratory therapy, si us fluids	•	•

<u>Discharge</u>		
Is infant still in hospital? "Yes "No	If no, discharge date:	(MM/DD/YYYY)
Status upon discharge:		
Died: "Yes "No "Unknown	If yes, date of death	(MM/DD/YYYY)
Discharge diagnosis:		
Otherinformation		
Other information		
Please describe here any other informat the infant's stay in hospital:	ion that you feel may be importa	nt or unusual, with regard to

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Human Parechovirus 3 (HPeV3) Investigation
Patient and Sibling Diaper Collection Instrument

Public reporting burden of this collection of information is estimated to average 5 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 (0920-1011)

Variables Collected in Database:
MO/KS:
Specimen ID:
Name:
DOB:
Diagnosis Date:
Collection Date:
Comments:
HPeV result:
MS2 result:
Repeat Result:
Final Result:
Time between collection/diagnosis:
30 day collection:
60 day collection:
Call 1
Call 2
Call 3
Call 4
Call 5

Public reporting burden of this collection of information is estimated to average 5 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 (0920-1011)

Formulaire d'évaluation des Formations de Santé

Nom de l'évaluateur				Date de	e visite de la formation	ı/2014
Village/Ville		Zone de S	Santé _			
Informations Générales:						
1. Type de Formation Sa	ınitaire:Hôpi	tal de Référence	_	Cer	ntre de Santé _	Poste de Santé
2 Nombro approvimatif	Edo Villagos (Villas	doccorvic				
Nombre approximatif		uessei vis				
Staff		Date de la dern formation? (Do		nnée)	Durée de la dernière formation (ex. 30mins)	
Médecin						
Infirmier						
Sage-femme						
Relais communautaires						
Technicien de Labo						
Hygiéniste						
Educateur des masses						
Autre (s)						
 3. Combien de fois la for 4. Nombre de patients d 5. Ebola contrôle de l'In Il y a : 	lesservis en moye	nne/jour				6 fois Toujours
Une équipe designée pour pre	andra an charga le	as cas d'Ehola	Oui	Non	Iniormation comple	mentane
Un livre sur Ebola est disponit		23 Cas a Ebola	_	Non		
Un contact d'information ave		de Zone (MCZ)		Non		
Comment entre en contact av		de Zone (Moz)	NA	NOII	Radiophonie1 MessengerA	éléphonee utre
Information sur l'Ebola dispor	nible sur papier/po	oster, etc.	Oui	Non		
Vestiaire avec vêtements prof			Oui			
Aire d'isolement du patient				Non		èces séparées
Restriction des visiteurs pour les patients d'Ebola			Oui	Non	Citer les restrictions	timents séparés
Séparation du matériel médic				Non	Offer leg (Eg) (CIOH)	
Masques chirurgicaux pour pa		Oia	Oui			
Des toilettes séparées pour pa				Non		
Un protocole de désinfection réemploi		nédical de	_	Non		
Personnel choisi pour le netto	yage des pièces d	'isolement	Oui	Non		

Public reporting burden of this collection of information is estimated to average 10 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 (0920-1011)

Matériel de nettoyage séparé pour les patients Ebola (ex seau)	Oui Non	
Accès facile pour se laver (Mains)	Oui Non	
Capacité de transporter le patient à l'hôpital	Oui Non	
Ravitaillement/Equipement pour la surveillance d'Ebola	Oui Non	Nombre de ravitaillement au
		moment de la visite
Kit de prélèvement	Oui Non	
Matériel de cargaison pour les échantillons	Oui Non	
Formulaire de Surveillance	Oui Non	
Frigo fonctionnel	Oui Non	
Glaciaire/Boîtes pour transport des échantillons	Oui Non	

6.Equipement de protection personnelle	Nombre d'équipement disponible lors de la visite	Source d'approvisionnement (cocher ce qui convient)			A quand remonte le dernier approvisionnement des articles
		Gouverne ment	NGO	Autre	
Gants (# de gants/cartons)					
Blouse jettable (usage unique)					
Masque à nez					
Lunettes					
Masques chirurgicaux					
Bottes en caoutchouc					
Savons					
Désinfectant (énumérer ci-bas)					

7. Disponibilté ou accès aux équipements énumérés ci-bas			
Téléphone			
Radiophonie			
Générateur d'électricité			
Panneau solaire avec batterie			
Ordinateur			

Form	Annroyed.	OMB No	0020-1011	Evn	Data.	03/31/2017
TOIIII I	Approved.	UIVID INU.	0920-1011,	⊏X₽	Dale.	03/31/2017

RECO Interview

1.	Aire de Santé: Village:
	a. Nombre de population dans le village: habitants
	b. Nombre des RECOs dans le village:
	c. Sexe: M F
	d. Age: ans
	e. Niveau d'étude:
2.	Depuis combien de temps etes-vous RECO?Mois/Annees
3.	Comment vous etiez choisis comme RECO?
	Quand aviez-vous appris de l'épidémie d'ebola?
5.	Avez vous été formé sur ebola?
	a. Si oui, quand? b. Par qui?
	Si non, c'est interessant? OUI NON
6.	Avez-vous été appelés a aider pour un cas suspect Ebola? OUI NON
7.	Si oui, où aviez-vous procuré les kits de protection? OUI NON
	a. Si oui, quels étaient les materiels compris?
	b. Avez-vous besoin d'utiliser ceux-là? OUI NON
	i. Si oui, dans quelle circonstance pourriez-vous les utiliser?
	c. Avez-vous été formé pour l'utilisation des kits de protection? OUI NON
	d. Pouvez-vous expliquer comment les utiliser?
8.	Avez vous fait le suivi des contacts? OUI NON
	a. Est-ce que vous etiez formé pour le suivi des contacts? OUI NON
	i. Si oui, par qui?
	b. Pouvez-vous m'expliquer pourquoi on suit les contacts?
	c. Que faites-vous si vous constatez que le contact a fait la fièvre?

	e pourriez-vous faire si vous decouvrez une personr ous pensez que ce peut etre Ebola?			
	. Qui pourriez-vous informer?			
	ce-que vous etes informee des lieux ou communau			
	. Qui vous donne ces informations?	ites ou ii	y a Lboia:	OUI NON
b	Quand avez-vous recu les dernières informations	s?		
	ce-que la population a peur ou s'inquiete d'ebola? . Si oui, que pensez-vous etre à la base des inquie malade, Etre dans le centre de santé en cas de malac Soutien financier familial, souffrance, autre à precise	tudes de die, Une fa	la commui	nauté? (Etre
pro a b	re communauté a recu des messages en provenanc teger elle meme contre Ebola? OUI NON . Si oui , souviens-tu de cette organisation? b. Si non , est-ce-que c'est interressant pour la com e comprends-tu d'Ebola?	munauté	? OUI	NON
	nment quelqu'un neut il ettraner [hele?			
	nment quelqu'un peut-il attraper Ebola?			
	recevez-vous la rémunération pour votre travail? . Si oui, la quelle ou les quelles?	OUI	NON	
	i. Pouquoi/Pourquoi pas?	OUI	NON	

C'est tout! Merci beaucoup!

CDC Patient ID:	

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Chart Abstraction Form

Jnique CDC Patient ID:
Patient Medical Record Number:
Patient Name :
OOB :
Facility:
Case Collection date (for cases) :

Public reporting burden of this collection of information is estimated to average 12 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 (0920-1011)

CDC Patient ID:

1	•	s this patient a case or control? □ Case □ Control
2		Dialysis Facility:
3		Chart abstractor: ☐ CE ☐ ML ☐ KR ☐ PA ☐ SH ☐ Other:
4		nformation abstracted from (check all that apply):
		☐ Company EMR ☐ Other Company records
		☐ Hospital records ☐ Reprocessing records
		☐ Other:
Dem	10	raphics
5		Age:
		<u> </u>
6	i.	Sex: □M □F
7		Race (Select all that apply):
		☐ American Indian/Alaska Native
		☐ Asian
		☐ Black or African American
		☐ Native Hawaiian or Other Pacific Islander
		□ White
		□ Unknown
8		Ethnicity: Hispanic or Latino
		☐ Non-Hispanic
		□ Unknown
Med	ic	I History
1		Date patient started ESRD//
2		Has patient had a kidney transplant? ☐ Y ☐ N
3	·-	Date that patient started at Company A:

4.	Is the patient		s for dialysis (check for end date)?	
5.	Active dialysi	is access type(s) (check all that a	pply)	
	☐ Fistula	date inserted:		
	☐ Graft	date inserted:		
	☐ Catheter	date inserted:		
	☐ Other (sp	ecify)		
6.	Comorbid Co	onditions:		
	☐ Diabetes,	DM ☐ Hypertension, HTN	☐ Congestive Heart Failure	
	☐ Coronary	artery disease, CABG, ASHD	☐ HIV / AIDS	
	☐ Periphera	I vascular disease, PVD or PAD	☐ Anemia	
	☐ Cerebrova	ascular disease, TIA, stroke	☐ Malnutrition, wasting	
	☐ Cirrhosis,	End-stage liver disease	☐ Hepatitis C, HCV	
	☐ Hepatitis	B, HBV	☐ Immunocompromised	
	☐ Other, sp	ecify:		
7.	Has this patie	ent had a BSIs occurring after Se	pt1, 2012?	
	-	s □ No		
8.	. Has this patient had an access site infections occurring after Sept1, 2012?			
_		s 🗆 No		
9.	·	ent had other relevant infections s	since Sept1, 2012?	
	⊔ Ye	s □ No		

CDC Patient ID:	
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10	.If "Yes" to either 10, 11, (2012)	or 12, list organisn	ns and date	s below (s	since Sept 1,
	Type/source	Organism	date	an	tibiotics given?
					☐ Yes ☐ No
	,				□ Yes □ No
					□ Yes □ No
					□ Yes □ No
-	mic Medications:				
11	. □ Coumadin/Warfarin	☐ Low Molecul	ar Weight F	leparin (Lo	ovenox)
12	. □ Aspirin □ Other a (Dabigatran/Para	nticoagulant, spec daxa) (Rivaroxaban/)			
13	. □ Immunosuppressant r	medication, specif	y		
Pre-di	ialysis, Dialysis and Pos	st-Care			
14	. Access preparation, sele	ct one:			
	☐ Alcohol			☐ Betadi	ine
	☐ Antimicrobial S	Soap and Water W	ash ash	☐ Chlora	aPrep
	☐ ChloraScrub			□ Chlorh	nexidine
	☐ ExSept Plus			☐ Hibicle	ens
	☐ Other			☐ Phisol	nex
	☐ Shur-Clens				
15	. Anesthetic used:				
13	☐ Procaine	□ EML/	A Cream		

☐ None	☐ Oth	er	
☐ Xylocaine	☐ Lide	ocaine	
☐ Ethyl Chloride Sp	ray		
16. Dialysis access type used fo □ Fistula □ Graft □ □ Other (specify)	☐ Catheter		
17. Date of session:			
18. Dialysis session number:			
19. Day of Session:			
20. Dialysis station:			
21. Dialysis machine number: _			
22. Shift of session:			
23. Unit\Room:			
24. Dialyzer type/Brand:			
☐ Exeltra 150	□ Optiflux F	160NR	☐ Optiflux 200NR
☐ Exeltra NR 150	☐ Optiflux F	180A	☐ Optiflux 250NR
☐ Exeltra Plus 210	☐ Optiflux F	180NR	☐ Revaclear Max
☐ Gambro Polyflux 24R 1240	☐ Optiflux F	200A	☐ Rexeed 25R
25. Dialyzer confirmed:		□ Yes	□ No
26. Manufacturer label intact/le	gible:	□ Yes	□ No
27. Integrity/appearance intact:		□ Yes	□ No
28. Sterliant present:		□ Yes	□ No

29. Reusable label legible/intact/comple	ete: 🗆 Yes	□ No
30. Dry pack:	☐ Yes	□ No
31. Did the patient show signs/sympton last week prior to this session?	ns of infection du	ring dialysis sessions in the ☐ Yes ☐ No
32. Was this a reusable dialyzer?	☐ Yes	□ No
If YES to reuse dialyzer,		
a. Was this the first time the dia	alyzer was used?	☐ Y ☐ N ☐ Unknown
b. Was dialyzer reprocessed pr	ior to this use?	□ Y □ N □ Unknowr
If YES, i. Date last reprocessed	l: Date:/	Time:
33.Usage count:		
34. Has the patient received antibiotics	in the week prior	to session? ☐ Yes ☐ No
35. Has the patient missed any session	s in week prior to	session?
If yes, select reasons (on following	page):	
☐ Out of town	Illness, not req	uiring hospitalization
☐ Hospitalization ☐	Unknown	
☐ personal reason ☐	Access probler	m □ Other
36. Has the patient been hospitalized in	the week prior to	o session?
a. If Yes, was the reason for ho	spitalization due	to infection? ☐ Yes ☐ No
37. Any symptoms <i>before</i> dialysis start ☐ Yes ☐ No ☐ Unknown	ed?:	
a. If Yes, check all that apply:		
☐ Fever (>100F then Tmax:)	☐ nausea/vomiting

CDC Patient ID:_____

CDC Patient ID:	
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	☐ Chills/cold ☐ Low blood pressure (<100/60)
	☐ Other:
b.	If Yes, date symptoms started
38. Start t	ime of dialysis:
39. End tii	me of dialysis:
40. Did ar	ny events occur <i>during</i> dialysis?: □ Y □ N
a.	If Yes, check all that apply:
	☐ Fever(>100F, Tmax:) ☐ nausea/vomiting
	☐ Chills/cold ☐ Low blood pressure (<100/60)
	☐ Equipment Malfunction(s):
	☐ Other:
	was dialysis discontinued prematurely? ☐ Y ☐ N ☐ Unknown by events occur <i>post-</i> dialysis?: ☐ Y ☐ N
a.	If Yes, check all that apply:
	☐ Fever (>100F, Tmax:)
	□ nausea/vomiting
	☐ Chills/cold
	☐ Low blood pressure (<100/60)
	☐ Other:
b.	If Yes, date symptoms started
43. Descri	be post-dialysis access care (Dressing type or ointment used, etc.)
a.	Was a new dressing applied: ☐ Y ☐ N ☐ Unknown
44.Was p	eatient sent to a hospital directly after this dialysis session? (check patient status under patient log post-dialysis)

a. Was the reason for hospitalization related to infection?					
□ Y □ N □ Unknown	a. Was the reason for hospitalization related to infection?☐ Y ☐ N ☐ Unknown				
45. Were blood cultures ordered (orders on left menu)? ☐ Yes ☐ No					
 a. If Yes, why were the blood cultures ordered clinical symptoms of infection follow-up from prior infection/hospitalization other, specify 					
46. Parenteral Medications/infusates given during dialysis: (visit log,	orders)				
Epogen ☐ Yes ☐ No Aranesp ☐ Yes ☐] No				
Zemplar ☐ Yes ☐ No Ferrlecit ☐ Yes ☐] No				
Heparin ☐ Yes ☐ No Hecterol ☐ Yes ☐] No				
Saline Flush ☐ Yes ☐ No Calcium ☐ Yes ☐] No				
Antibiotics (list): ☐ Yes ☐ No					
Other IV/IM medications (list):					
47. Was antimicrobial ointment applied: ☐ Y ☐ N ☐ Unknown a. If yes, describe:					
Reprocessing Information 48. Was the header removable?					

CDC Patient ID:_____

49. Who v	vas the person v	vho reproce	ssed it (NOT in SPI	N):		
50. Renat	ron machine nur	mber:				
51.Was r	eprocessing dor	ne on-site (N	IOT in SPIN)?			
	\square Y \square N \square	Unknown				
a.	If No, List locati	on				
52. Rega	rding the following	ng question	S:			
a.	Was the dialyze	er preproces	ssed?	□Y	\square N	\square Unknown
b.	Did the patient	give conser	t for dialyzer reuse?	PΠY	□N	☐ Unknown
C.	Was dialyzer re	frigerated b	efore most recent re	eproce	ssing?	
	ПΥП	N □ Unk	nown			
a.	Was dial	yzer stored	after reprocessing?	ПΥ	□N	☐ Unknown
b.	Was a g	ermicide ch	eck documented?	□Y	\square N	☐ Unknown

CDC Patient ID:_____

CDC Patient ID:	
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Outcome Information

53. Collection	ction date of first positive cu tion:	_
a.	Culture results:	
	☐ B. cepacia	☐ P. aeruginosa
	☐ R. pickettii	☐ S. maltophilia
	☐ Other organism (list): _	
	patient started on antibiotics display of signs and sympto	s within 1 week after blood draw or immediately oms?
	☐ Y ☐ N ☐ Unknown	
a.	If Yes, List additional antibiotics (Name /	Start Date/Time)
	i	
55. Was t		ospital within 1 week of culture results/draw?
	nswer the following question	ns related to that hospitalization:
b. If	yes, to what kind of ward?	☐ ICU ☐ non-ICU ward ☐ Unknown
c. Ac	dmission date:	to Discharge date:
d. W	as the reason for admission	related to infection?
e. Di	d the patient develop sepsis	s / hypotension requiring pressors: Y N
56. Decea	ased: ☐ Yes ☐ N Yes, date of death:	

57. Other outcomes:		
☐ Catheter infected	☐ Graft infected	
☐ Catheter removed	☐ Graft removed	
☐ Others:		

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Reuse and Reprocessing Checklist

Public reporting burden of this collection of information is estimated to average 20 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 (0920-1011)

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Reuse and Reprocessing Checklist

Note with a G when a glove change occurs

Note with an H when hand hygiene happens

Initial Steps

- 1. Put on PPE
- 2. Perform hand hygiene and put on gloves
- Cut the venous line 1 to 2 inches above the venous drip chamber and discard the arterial blood line
- 4. Place the dialyzer in the holder above the reuse sink with a blood line secured and free of kinks
- 5. Remove port caps
 - a. Are caps placed immediately into disinfectant for later reuse?
 - b. Was a weight insert used to ensure the caps are totally immersed?
- 6. Connect the dialysate RO water line to the lower dialysate port
- 7. Connect the tubing segment to the upper dialysate port, near the venous header
- 8. Turn the dialysate RO water switch on

Next steps (note	the order of	operations,	which is	done first,	header	cleaning o	r reverse
ultrafiltration?:						_	

- 1. Put on PPE
- 2. Perform hand hygiene and put on gloves
- 3. Stop the flow of water going through the venous dialysate port to begin reverse ultrafiltration (attach a plug to the Hansen connector)
- 4. Leave the dialyzer under reverse ultrafiltration until the water exiting the dialyzer is clear

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- Turn the dialysate RO water switch OFF and release the pressure from the dialysate compartment
- 6. Remove lower dialysate RO line and return to panel
- 7. Remove the header cap using only AAMI standard RO water to facilitate the removal of blood clots or rinse header areas
 - a. Are they manually cleaning the header with wipes or a cloth?
 - b. Are they manually cleaning the o ring with wipes or a cloth?
 - c. Did they perform this process for both headers?
 - d. Was the uncapped dialyzer end dipped into the disinfectant solution (Fresenius best practices)?
- 8. Once the header caps have been cleaned, the cap and o-ring must be separate and immersed in a 1% peracidin solution
 - a. Were headers or o-rings from multiple dialyzers placed into the same disinfectant solution simultaneously?
 - b. Did the tech ensure the entire header cap and o-ring was submerged? (no floating pieces)
- 9. While insuring proper o ring alignment, reassemble the header caps
 - a. Did they rinse off either the header or O-rings prior to re-assembly?
 - b. Were the headers and O-rings placed back on their respective dialyzers?
 - c. Are they using a wrench to tighten the header cap?
 - d. What is the orientation of the dialyzer during recapping (uncapped end facing up or down, Fresenius best practices)?

Remaining Cleaning

Public reporting burden of this collection of information is estimated to average 20 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 (0920-1011)

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

- 10. Using a disinfected segment, connect the RO water line to the arterial blood port and turn the water ON.
- 11. Stop the flow of water going into the blood compartment and clamp the tubing from the venous blood port
- 12. Re-attach the venous blood tubing to the top of the dialyzer venous blood port
- 13. Remove the RO line from the arterial blood port and allow fluid to drain from the arterial blood port
- 14. Was the dialyzer wiped with bleach wipe thoroughly before being placed in the holding station?

Post-Renatron Storage

- 1. Was the dialyzer capped using caps cleaned in disinfectant?
- 2. Was the dialyzer stored in the cubby hole with the dialysate ports facing up?

BRAIN MRI FINDINGS		
MRN Number	Click here to enter text.	
What date did the neurologic symptoms onset?	Click here to enter a date.	
Was this patient a case?	Choose an item.	
Was a brain MRI performed?	Choose an item.	
Did the brain MRI show a supratentorial lesion?	Choose an item.	
Did the brain MRI show a brainstem lesion(s)?	Choose an item.	
Did the brain MRI show a midbrain lesion(s)?	Choose an item.	
Did the brain MRI show a pons lesion(s)?	Choose an item.	
Did the brain MRI show a dorsal pons lesion(s)?	Choose an item.	
Did the brain MRI show a medulla lesion	Choose an item.	
Did the brain MRI show any other cerebellar lesion(s)?	Choose an item.	
Did the brain MRI show a cranial nerve lesion(s)? Choose an item.		
Please describe any additional comments regarding the MRI of the brain:		
Click here to enter text.		

NEURORADIOLOGICAL FINDINGS

CERVICAL-THORACIC MRI FINDINGS			
Was a CT spine MRI performed?	Choose an item.		
What date as the CT spine MRI performed?	Choose an item.		
Did the CT spine MRI show multilevel	Choose an item.		
poliomyelitis?			
Did the CT spine MRI show a conus lesion(s)?	Choose an item.		
Please describe any additional comments regarding the MRI of the CT spine:			

LUMB AR MRI FINDINGS	
Was a L spine MRI performed?	Choose an item.
What date was the L spine MRI performed?	Choose an item.
Did the L spine MRI show a ventral nerve root enhancement?	Choose an item.
Please describe any additional comments regarding the MRI of the L	spine:
Click here to enter text.	

Public reporting burden of this collection of information is estimated to average 180 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 (0920-1011).

DEMOGRAPHIC INFORMATION		
MRN	Click here to enter text.	
Date of Neurologic Symptom Onset	Click here to enter a date.	
Patient's Age	Click here to enter text.	
Age Units	Choose an item.	
Patient's Sex	Choose an item.	
Patient's Race	Choose an item.	
Patient's Ethnicity	Choose an item.	
Patient's residential zip code	Click here to enter text.	

CLINICAL SYMPTOMS (PRE-NEUROLOGIC ONSET) MRN	Click here to enter text.		
Date of onset of neurologic symptoms	Click here to enter a date.		
What was the patient's past medical history?	Choose an item.		
Did the patient take any chronic medications?	Choose an item.		
Did the patient have chronic immunocompromised medications?	Choose an item.		
If the patient took chronic medications, please describe:			
Click here to enter text.			
Did the patient have any pets in their home?	Choose an item.		
Did the patient travel outside of their state in the last month?	Choose an item.		
Did the patient have a wilderness exposure in the last month?	Choose an item.		
If the patient travelled outside their state in the last month, what was their travel destination?	Choose an item.		
(city, state, country)			
Was the patient vaccinated for polio?	Choose an item.		
Did the patient receive any vaccinations in the last month?	Choose an item.		
Please specify, if the patient received any vaccinations in the last month:			
Click here to enter text.			
Did the patient have a previous acute illness in the past month?	Choose an item.		
If patient had a previous acute illness, what was the date did the illness onset?	Choose an item.		

CLINICAL SYMPTOMS CONTINUED

Did the patient have a fever (>38.0)?	Choose an item.
What was the patient's highest temperature?	Click here to enter text.
Describe acute illness: Fatigue?	Choose an item.
Describe acute illness: Headache?	Choose an item.
Describe acute illness: Photphobia?	Choose an item.
Describe acute illness: Red eyes?	Choose an item.
Describe acute illness: Ear pain?	Choose an item.
Describe acute illness: Runny nose?	Choose an item.
Describe acute illness: Cough?	Choose an item.
Describe acute illness: Shortness of breath?	Choose an item.
Describe acute illness: Sores around the pharynx?	Choose an item.
Describe acute illness: Sores Throat?	Choose an item.
Describe acute illness: Abdominal pain?	Choose an item.
Describe acute illness: Nausea/Vomitting?	Choose an item.
Describe acute illness: Anorexia?	Choose an item.
Describe acute illness: diarrhea?	Choose an item.
Describe acute illness: Rash?	Choose an item.
Describe acute illness: Generalized muscle pain?	Choose an item.
Describe acute illness: joint pain?	Choose an item.
Describe acute illness: neck pain?	Choose an item.
Describe acute illness: back pain?	Choose an item.
Describe acute illness: arm pain?	Choose an item.
Describe acute illness: leg pain?	Choose an item.
Medication for acute illness: acetaminophen	Choose an item.
Medication for acute illness: NSAIDS	Choose an item.
Medication for acute illness: albuterol	Choose an item.
Medication for acute illness: corticosteroids	Choose an item.
Medication for acute illness: please specify	Choose an item.
corticosteroids	
Medication for acute illness: antibiotics	Choose an item.
Medication for acute illness: please specify	Choose an item.
antibiotics	
Time between acute illness and neurologic onset	Choose an item.
(days)	

NEUROLOGIC SYMPTOMS Medical Record Number: Click here to enter text. Click here to enter a date. Date of neurologic symptom onset: Please describe initial neurologic symptoms: Click here to enter text. Did the patient experience any of the following at onset of neurologic symptoms? Altered mental status: Unknown Diplopia: Choose an item. Increased reflexes: Abnormal nystagmus: Choose an item. Facial weakness: Choose an Neck pain: Choose an Spasticity: Choose an item. item item. Palatal weakness: Choose an Back pain: Choose an Choose an Upgoing item. item. toes: item. Tongue weakness: Choose an Arm pain: Choose an Ataxia: Choose an item. item. Neck weakness: Choose an Leg pain: Myoclonus: Choose an Choose an item. item. item. Respiratory weakness: Choose an General numbness: Choose an Difficulty Choose an item. item. walking: item. Arm weakness: Choose an Face numbness: Choose an item. Choose an Leg weakness: Choose an Arm numbness: item. item. Bowel incontinence: Choose an Leg numbness: Choose an item item. Bladder incontinence: Choose an Sensory level Choose an item. numbness: item. Date of Nadir: Click here to enter a date. Please describe neurologic symptoms at nadir: Click here to enter text. Did the patient experience any of the following neurologic symptoms at nadir? Altered mental status: Choose an item. Diplopia: Choose an item. Increased Choose an Abnormal nystagmus: Choose an item. Spasticity: Choose an reflexes: item. item. Facial weakness: Choose an item. Choose an Neck pain: Upgoing toes: Choose an item. item. Palatal weakness: Choose an item. Back pain: Choose an Ataxia: Choose an

item.

item.

Choose an

Choose an

Arm pain:

Leg pain:

Last Modified: 1/12/2015 3:54 PM

Tongue weakness: Choose an item.

Neck weakness: Choose an item

Myoclonus:

Difficulty

item.

item.

Choose an

Choose an

		-	item.	walking:	item.
Respiratory weakness:	Choose an item.	General	Choose an		
		numbness:	item.		
Arm weakness:	Choose an item.	Face numbness:	Choose an		
		_	item.		
Leg weakness:	Choose an item.	Arm numbness:	Choose an		
			item.		
Bowel incontinence:	Choose an item.	Leg numbness:	Choose an		
			item.		
Bladder incontinence:	Choose an item.	Sensory level	Choose an		
		numbness:	item.		

PERSISTENT NEUROLOGIC SYN	/IPTOMS					
Have upper motor neuron symptoms resolved?			Choose	e an item.		
Date first noticed upper motor	r neuron symptoms r	esolved:	Choose	e an item.		
Was the patient hospitalized?	Choose an item.					
Date of hospital admission		er a	Date	of discharge:	Click here t	to enter a date.
•	date.			J		
Was the patient admitted to t	he ICU? Choose an	item.		•		
Date of ICU admission			ate of IC	U discharge:	Click here t	to enter a date.
22.00 3.100 44.111001.	a date.					
Was the patient intubated?	Choose an item.					
Date patient was intubate		er Date	natient	was extubated	· Click he	ere to enter a
Date patient was intubate	a date.	oi Duto	patient	was extabated	date.	no to critor a
	u duto.				dato.	
Did patient receive corticoster	oids for neurologic s	ymptoms?	Choo se an item.	Date receiv	ed steroids:	Click here to enter a date.
Plasma exchange for neurolog	ic symptoms: Cho	ose an	Start	_ date of plasm	a exchange:	Click here
	item	١.			_	to enter a date.
Did the patient receive IVIG for	r neurologic sympto	ms?	hoose	_ Start date o	of IVIG:	Click here to
•	J J 1 - 1 - 1		n item.			enter a date.
Did the patient receive an exp	erimental drug for ne			s?: Choose	an item.	
State date of Experimental dru	_	•	, '			
Please specify which experime			ose an it	em.		
	noose an item.		G Date:	Click here to	enter a date	۵
	ick here to enter text		Date.	OHOR HOLD TO	CITICI a date	J.
· •	ick here to enter text					
	ick here to enter a da					
Date of Status Opuate.	IUN HELE LU EHLEH A UA	ILC.				

Appendix 1: Cha	art Abstraction Form
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Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Patient Name:		
CDC ID#:		

Public reporting burden of this collection of information is estimated to average 60 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 (0920-1011)

Appendix 1: Chart	Abstraction Form
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A.

В.

CDC ID:	
CDC ID.	

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Chart Abstraction Form

Name of Person Completing Form	Date:/
Case Date of specimen collection with first positive <i>Pseud</i> or matched control):	Control: Matched to case (CDC ID): lomonas aeruginosa culture ("onset date") (for case
30 day window period: to	onset date)
7 day window period: to	
Surveillance culture; Source	
Clinical culture; Source	
Pseudomonas Specimen Susceptibility	
Antibiotic	Sensitivity (Susceptible=S, Resistant=R)
Aztreonam	
Cefepime	
Ceftazidime	
Ciprofloxacin	
Gentamicin	
Imipenem	
Meropenem	
Pipercillin+Tazobactam	
	e at onset date: American Indian or Alaska Native Other nic/Latino
	irth weight: grams orlbsoz. tiple birth Assisted delivery: Forceps/vacuum

C.	Maternal/ Obstetric History: Chorioamnionitis Cigarette smoking Drug use: Fetal distress Gestational diabetes IUGR	GP	s prior to sia ROM	☐ No prenatal care ☐ Unknown ☐ Other
D.	Medical History			
	Pulmonary disease (e.g.,	Patent duct Perinatal as Reflux/ Reg g., congenital heart BPD, HMD/RDS, me (e.g., NEC, gastroso	curgitation disease):econium aspiration) chisis, omphalocele)	Unknown :
	2. Did infant have any of the	following within 7 a	days prior to onset d	ate? Unknown
	GI surgery Retinopathy of prematurit Oro/nasogastric tube Supplemental O2 CPAP or BiPAP (non-invasi	ty (ROP) treatment G-tube	Jejunal tube)
	I I Ottlet devices filot capital	ed in Tables 4 or 5 be	low: specity):	
_	_	ed in Tables 4 or 5 be	low; specity):	
Ε.	Medication/Device History 1. Was infant treated wi	th any systemic ant		0 days prior to onset date?
Ε.	Medication/Device History 1. Was infant treated wi Yes No Un	th any systemic ant		0 days prior to onset date?
E.	Medication/Device History 1. Was infant treated wi	th any systemic ant	imicrobials within 3	
E.	Medication/Device History 1. Was infant treated wi Yes No Un	th any systemic ant	imicrobials within 3	0 days prior to onset date?
E.	Medication/Device History 1. Was infant treated wi Yes No Un	th any systemic ant	imicrobials within 3	0 days prior to onset date?
E.	Medication/Device History 1. Was infant treated wi Yes No Un	th any systemic ant	imicrobials within 3	0 days prior to onset date?
E.	Medication/Device History 1. Was infant treated wi Yes No Un	th any systemic ant	imicrobials within 3	0 days prior to onset date?
E.	Medication/Device History 1. Was infant treated wi Yes No Un	th any systemic ant	imicrobials within 3	0 days prior to onset date?

CDC ID: _____

Appendix 1: Chart Abstraction Form

2. Other medications received within 7 days prior to onset date?

Medication	Route	Mixed with water?*	Start Date(s)	Stop Date(s)
		Yes No Unk		
		Yes No Unk		
		Yes No Unk		
		Yes No Unk		
		Yes No Unk		
		Yes No Unk		
		Yes No Unk		

3. Other injectables received within 7 days prior to onset date?

Product	Receipt	Start Date(s)	Stop Date(s)
TPN	Yes No Unk		
Lipids	Yes No Unk		
Maintenance Fluids	Yes No Unk		
	Yes No Unk		
	Yes No Unk		
	Yes No Unk		

4. Catheter within 7 days prior to onset date?

Catheter type	Presence	Start Date(s)	Stop Date(s)
Umbilical catheter	Yes No Unk	Start Date(s)	Stop Date(s)
Ombinedi catricter			
PICC line	Yes No Unk		
Other central venous	Yes No Unk		
catheter (specify:			
Peripheral venous	Yes No Unk		
catheter	Yes No Unk		
Arterial catheter Urinary catheter	Yes No Unk		
Other (specify:	Yes No Unk		
Other (specify.			
Other (specify:	Yes No Unk		
Other (specify:	Yes No Unk		
5. Ventilation/Intubation	within 7 days prior to ons	set date?	o
Start Date(s)	Stop Dat	e(s)	
6. Blood products receive Yes No Unk	d (PRBCs, Platelets, FFP, o	other) within 7 days pri	or to onset date?
Produ	ıct	D	ate(s)

CDC ID:

Appendix 1: Chart Abstraction Form

Neutropenia: ANC	Yes No Ur	nk	Yes No Unk		
Other (specify:)	Yes No Ur		Yes No Unk		
Other (specify:)	Yes No Ur		Yes No Unk		
3. Microbiology findings: List al (Date range: Within 7 days pr			-		
☐ No cultures drawn	All culture	s negative Ur	nknown		
Date of Source	Organism(s)	# Positive	Surveillance culture?		
specimen		Bottles/Bottles sent			
collection		(x/y)			
			Yes No Unk		
			Yes No Unk		
			Yes No Unk		
			Yes No Unk		
			Yes No Unk		
			Yes No Unk		
			Yes No Unk		
4. Outcomes:					
Outcome		ence	Date (if applicable)		
Ongoing illness	YesNo	Unk			
Colonization only	Yes No	Unk			
Death	Yes No	JUnk J., ,			
If Yes, attributed to Pseudomonas		JUnk ⊒			
If Yes, autopsy performed?	Yes No	Unk			
	5. Pathology samples from surgery or autopsy available? Yes No Unknown Description of pathology results from surgery or autopsy:				

Appendix 1: Chart Abstraction Form

CDC ID: _____

pendix 1: Chart Abstraction Form			CDC ID:			
Rathin	a/skin care	products used with	in 7 days r	rior to onset de	ıto.	
Bathing/s			Manufactu		Date(s) of use if known	
product	s used					
ral care pro	ducts used	within 7 days prior			_	
Oral care puse		Brand/I	Manufactu	rer		Dates
ealthcare n	ersonnel ev	posures within 3 da	ave prior to	onset date		
eartificate p	Staff		ays prior to	Role	Date(s) of direct patient car	
						if known
ocation/Env	rironment					
•		within 7 days prior t	o onset da	ite (in this hospi	tal)	
Location	Docation(s) of infant within 7 days prior to onset date (in this hosp Unit Room # Entrance		Entrance D		Exit Date	
	t					7
	t					
	t					
	!					

Appendix 1: Chart Abstraction	Form
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CDC ID:

Bed Type	Use	Start Date	Stop Date					
Giraffe bed/incubator	Yes No Unk	014112410	310p 2410					
Radiant warmer	Yes No Unk							
Open crib or bassinette	Yes No Unk							
Other	Yes No Unk							
(specify:)								
Other	Yes No Unk							
(specify:)								
3. Humidification used within Humidity level (max) Source L. POU filter in place for all 7 of		·						
M. Notes/Remarks (Anything potentially relevant about hospital course not included above, including patterns of medication/thickener use, patient course at home, etc.)								
N. Medical Chart Abstraction Form Complete?								
Yes date of completio	n/							

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Health Care Practices Audit Forms

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Checklist for Prevention of Central Line Associated Blood Stream Infections

Based on 2011 CDC guideline for prevention of intravascular catheter-associated bloodstream infections: http://www.cdc.gov/hicpac/pdf/guidelines/bsi-guidelines-2011.pdf

For Clinicians:

Promptly remove unnecessary central lines

☐ Perform daily audits to assess whether each central line is still needed

Follow proper insertion practices

- ☐ Perform hand hygiene before insertion
- ☐ Adhere to aseptic technique
- ☐ Use maximal sterile barrier precautions (i.e., mask, cap, gown, sterile gloves, and sterile full-body drape)
- ☐ Perform skin antisepsis with >0.5% chlorhexidine with alcohol
- ☐ Choose the best site to minimize infections and mechanical complications
 - Avoid femoral site in adult patients
- ☐ Cover the site with sterile gauze or sterile, transparent, semipermeable dressings

Handle and maintain central lines appropriately

- ☐ Comply with hand hygiene requirements
- □ Scrub the access port or hub immediately prior to each use with an appropriate antiseptic (e.g., chlorhexidine, povidone iodine, an iodophor, or 70% alcohol)
- ☐ Access catheters only with sterile devices
- ☐ Replace dressings that are wet, soiled, or dislodged
- ☐ Perform dressing changes under aseptic technique using clean or sterile gloves

For Facilities:

- ☐ Empower staff to stop non-emergent insertion if proper procedures are not followed
- ☐ "Bundle" supplies (e.g., in a kit) to ensure items are readily available for use
- ☐ Provide the checklist above to clinicians, to ensure all insertion practices are followed
- ☐ Ensure efficient access to hand hygiene
- ☐ Monitor and provide prompt feedback for adherence to hand hygiene
 - http://www.cdc.gov/handhygiene/Measurement.html
- ☐ Provide recurring education sessions on central line insertion, handling and maintenance

Supplemental strategies for consideration:

- 2% Chlorhexidine bathing
- Antimicrobial/Antiseptic-impregnated catheters
- Chlorhexidine-impregnated dressings



HAND HYGIENE AUDIT TOOL HAND HYGIENE ADHERENCE DURING <u>HIGH RISK PATIENT CONTACTS</u>

Monitor each clinical area for approximately <u>30 MINUTES</u>										
Hospital			Date	St	art time	AM / PM (circle)				
	Section of Hospital (e.g. ER, adult inpatient, pediatric)									
If Inpatient Ward, Ward ID and number of patients in ward										
Observer name Location of observer within ward										
Hand Hygiene Opportunities Use tick marks to indicate what behavior was observed for each hand hygiene opportunity										
Discipline (see below)	Discipline No Attempte		Attem	pted		nments				
					_					
Discipline: MD=doctor or resident, RN=registered nurse, T=technician or allied health specialist, S=student										
(medical or n		5. 1551d5111, 111 4 –10	9.0.0.00 110100	, . –	and modification	specialist, e -stadont				
Duration of observation period: minutes										
Total number of patients observed during audit:										

GUIDE TO HAND HYGIENE OPPORTUNITIES

	HIGH BIOK FOR TRANSMISSION				
HIGH RISK FOR TRANSMISSION					
Perform hand hygiene before and after each of the following tasks					
DIRECT PATIENT CONTACT	Bathing and mouth care				
	Wound care or dressing changes				
	Repositioning patient				
	Direct patient assessment or care				
	Specimen collection (blood, urine, stool, sputum)				
	Toileting activities				
	Physiotherapy activities				
	Invasive procedures (including, but not limited to, insertion of central				
	or peripheral intravascular devices, lumbar puncture, intubation/				
	extubation, bladder catheterization, etc)				
	MODERATE RISK FOR TRANSMISSION *				
	Perform hand hygiene between patients				
INDIRECT PATIENT CONTACT	Preparing and administering medications				
	 Touching patient equipment at the bedside (eg. Blood pressure cuffs, 				
	thermometers) but no patient contact				
	Transporting patient in a wheelchair or stretcher				
	After handling patient soiled linens				
	Before handling food				
	LOW RISK FOR TRANSMISSION *				
	Perform hand hygiene periodically				
ENVIRONMENTAL CONTACT	Charting or log book entry				
	Attendance at rounds				
	Handling stock linens or supplies				
	After personal toileting				

^{*}These contacts/activities are not priority activities to monitor during your audits

Please make note of the following during this session.				
	Yes	No	Not applicable	Comments
Posters promoting hand hygiene are visible				
Clinical staff nails are short and clean				
Hand washing areas are clean, operational,				
and free from clutter				
There is visible and easy access to hand				
washing sinks or hand sanitizer				
Soap dispensers are available at all hand				
washing areas				
Paper towels are available at all hand				
washing stations				

ADDITIONAL COMMENTS / OBSERVATIONS

_			
_			

ORM #:		

USE OF PERSONAL PROTECTIVE EQUIPMENT (PPE) FOR CONTACT PRECAUTIONS Infection Prevention and Control Audit

Facility:		Date: DD MM YYYY
Patient Unit:		Day of Week: S M T W Th F S
Auditor (print):		Start time:: End time::
Healthcare Worker Cate	gory (Circle #):	
1 = Physician	7 = Physiotherapy	13 = Dietary
2 = Nurse	8 = Occupational Therapy	14 = Speech Language/ Audiology
3 = Healthcare Aide	9 = Housekeeping	15 = Rec. Therapy
4 = Social Worker	10 = Patient Transport	16 = Pharmacy
5 = Spiritual Care	11 = Radiology/DI Technician	17 = Other
6 = IV Team/ DSM	12 = Respiratory Therapy	

<u>Instructions</u>: Select "Y" if activity was observed and completed appropriately; select "N" if activity was observed and not completed appropriately. Select "Not observed" if you were not able to observe the activity.

Bed/Bed Space Location or Number ▶ _____

Item		Compliance			
Setup					
Precaution signage visible before entering the room or bedspace	Υ	N	Not observed		
2. PPE supplies available immediately outside room or bedspace	Υ	N	Not observed		
Putting On PPE					
3. Hand hygiene is performed immediately prior to putting on PPE	Υ	Ν	Not observed		
4. New single use PPE applied prior to entering room/space	Υ	N	Not observed		
5. PPE applied in appropriate sequence:					
A. Gown	Υ	N	Not observed		
B. Gloves					
6. Gown worn as indicated by Contact Precautions	Υ	N	Not observed		
7. Appropriate type of gown is worn (i.e., yellow isolation gown)	Υ	N	Not observed		
8. Gown securely tied at the neck and then waist	Υ	N	Not observed		
9. Gloves worn as indicated by Contact Precautions	Υ	Ν	Not observed		
Use of PPE					
10. PPE is only worn inside the isolation room/space	Υ	N	Not observed		
Taking Off PPE					
11. PPE is removed within the isolation room	Υ	N	Not observed		
12. PPE is removed in a manner to prevent contamination	Υ	N	Not observed		
13. PPE is removed in appropriate sequence:					
A. Gloves and gown removed	Υ	N	Not observed		
B. Hand hygiene performed immediately after removal of PPE	Υ	N	Not observed		

Risk Reduction Approach on Burial Practices

Focus Group Guide

Question 1: Tell me about how people feel about Ebola.

[Probe - Are people concerned about Ebola? What is the concern around Ebola? How do you think people are getting Ebola? Probe around burial practices. Are you concerned for Ebola in your family, why or why not?]

Question 2: Before Ebola, when someone died, what happened? Please tell us about the common burial practices.

[Probe – how is the body prepared, what do they wear, color of clothing, how many days, who prayed, different steps regarding tradition and religion (get perspective from both Christians and Muslims), who comes to the house, what is the most important]

Question 3: Ebola is here in Sierra Leone, what have you heard that we should be doing when someone dies? [Probe around 117, safe medical burial]

Question 4: How do you feel about this?

[Probe: Are you worried that someone will hide the body because they do not want safe medical burial.]

Question 5: There have also been messages asking people to stop the burial and attending funerals during this Ebola problem. Why do you think that some people may not follow this advice?

[Probe if reason is due to religious reasons, would it be disrespectful to your community if you did not go to the funeral of someone important?]

Question 6: What would people do to the body after they called 117 and while they wait for the burial team to come?

Question 7: Do you know what happens at the house as part of the safe medical burial? Do you know what happens at the cemetery as part of the safe medical burial? [Probe – Are family members allowed to participate in the safe medical burial. What are some rumors in reference to the medical burial. Probe on their perception.]

Public reporting burden of this collection of information is estimated to average 75 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 (0920-1011)

Question 8: What will encourage people in this community to stop touch, wash, clean, kiss, wrap the dead body? [Probe around why do you think people are still doing those behaviors.]

Question 9: What can we do to make the safe medical burial processes better?

[Probe: make sure body bags are white, having a religious rep present either at the home or at the cemetery.]

Question 10: Do you have any recommendations for us on making safe medical burial process more acceptable?

[Probe: who can be the people that can help explain the process or ease the process. Probe: Religious leaders blessing? Village chief's blessing? Marking at the grave. Having family members present at the cemetery]

Questions 11: Do you know what happens to the house after the body is removed from the house and buried at the cemetery? Do you know what happens to the other members of the household?

[Probe around quarantine, contact tracing]

[Time permitting, consider ranking exercise]

- I. List out various burial practices.
 - a. Must Do according to custom
 - b. Should Do according to custom
 - c. Don't have to do according to custom
- II. Whiteboard that list out making burial process more acceptable came up from ranking exercise.
- III. Have participants place stickers next to the ones that are acceptable.





Health-care workers (HCWs) and Ebola Virus Disease (EVD) exposure risk: Reporting form to be completed for EVD cases in HCWs in West Africa

Case ID Number	
----------------	--

1. PATIENT (HCW) IDENT	ITY		
Last name:	First Name:	Se	cond Name:
Nickname:			
Date of birth://	,, , ,		
Village/neighbourhood of resider	ce:/.		District:
		o o	ıde:
•			
-		thnic group:	
Case classification Su	spected \square Confirmed		
☐ Ambulance driver ☐ Tradit	ce staff \Box Laboratory stafional healer \Box Community	f \square Cleaner \square health worker \square	Morgue/burial staff \square Midwife
Health-care facility (HCF) name:.			
Service: EVD Sus	Ebola Care Unit "Transionatory Other (specify):. Dected Cases Unit EVD Y Laboratory Me Pansfusion Administration Foluntary) at the time of infection Ebola Care Unit "Transionatory"	Confirmed Cases United Indicine Paediatrion Morgue Indicine Indici	t General Care Unit c Surgery Emergencies Other (specify):
Service: EVD Sus	pected Cases Unit EVD	Confirmed Cases Unit	
Activities that may have led to	exposure (tick all that apply)	:	
Provided general patient care	(took vital signs, examined pa	tients, moved patient	(2
☐ Fed patients or administered of	oral medications		
☐ Bathed or cleaned patients	☐ Moved/transported patier	nts	
☐ Gave injections ☐ Drew b	lood Performed fingerp	orick Recapped	needle
☐ Discarded sharps ☐ Clean	ed needle for re-use		
☐ Put in IV ☐ Handled IV lin	e (e.g., gave IV medications)	☐ Handled urinary	/ catheter
☐ Cleaned blood spill ☐ Cle	aned patient room or ward	☐ Handled waste	
☐ Handled lab specimens ☐	Controlled bleeding H	ad contact with conta	aminated surfaces page 1 of 3
Delivered babies	-		

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 Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-XXXX).





	Case ID Number
Performed invasive procedure Moved dead bodies Performed	Performed minor surgery Performed major surgery med autopsy
☐ Cleaned or disinfected latrines	
\square Handled linen or clothes or mat	tresses (cleaners)
Provided care to sick relatives or	significant others
Other: (specify)	
3. CONTACT WITH EVD PA	TIENT(S):
	th anyone who had suspected or confirmed EVD in the 3 weeks preceding No Don't know
If Yes, was the contact a (if r Suspected EVD case	nultiple contacts, indicate 'confirmed' if at least one contact was a confirmed EVD case): \Box Confirmed EVD case
If Yes, where (tick all that app	oly):
in an Ebola Treatm	ent Center 🔲 Ebola Care Unit 🗀 in another HCF
\Box in a private clinic/c	abinet \square at home \square in the community
If Yes, specify relationship w	th HCW (tick all that apply):
☐ Patient ☐ O	ther HCW Household member
\square Other friend or rel	ative None
If other HCW included in pre	vious response, did the contact occur:
At work, in a patie	nt care area
	patient care area (break room, office, nursing station, etc)
Utside work	
Did the HCW attend the funeral of the onset of symptoms?	f someone who might have died of Ebola in the 3 weeks preceding $\hfill \square$ No
	te in the preparation of burials involving touching the dead body, conal protective equipment (PPE)**?
If Yes, did the HCW provide \Box Yes \Box No	care to any suspected Ebola patients in a private home (not in a HCF)?
4. MOST LIKELY EXPOSURE	TO EVD
Did the HCW describe any single e	xposure situation that most likely led to infection? Yes No Don't know
If Yes, skip the next three que	estions and go to section 5
If No, specify the date:	/(dd/mm/yy)
Setting where suspected exposure	occurred:
Ebola Treatment Center	Ebola Care Unit "Transit"/"Holding" center Public hospital
Outpatient setting	oratory Other type of HCF (specify):
☐ Home ☐ Other communit	y setting (specify):
Mode of exposure:	
☐ Needle stick ☐ Scalpel cut	\square Blood/body fluid splash on intact skin \square Blood/body fluid splash on non-intact skin
Blood/body fluid splash on eye	\square Blood/body fluid splash on mouth/lips \square Other (specify)
Contaminant:	
	visible blood Urine Vomit or saliva Urine
	one [s]): cerebrospinal, synovial, pleural, amniotic, pericardial, peritoneal
☐ Vaginal secretions ☐ Semina	





Case ID	Number

5. INFECTION PREVENTION AND CONTROL ASPECTS OF PRIMARY WORK PLACE
Use of PPE and Standard Precautions:
At time of exposure, was any PPE used?
If Yes, which ones (tick all that apply): Single gloves Double gloves Disposable gown Coverall (Tyvek-like) Face shield Face mask N-95 respirator or above Goggles Waterproof apron Closed resistant shoes Shoe covers Gum boots Cap Hood Leg covers Other (specify):
Did the HCW apply duct tape to secure your PPE
Were hand hygiene products available at the time of exposure
Was hand hygiene performed appropriately***? ☐ Yes ☐ No ☐ Don't know
At time of exposure, were safety boxes available?
On average, how many hours did you work while wearing PPE** in the isolation area?
Have you been trained on infection prevention and control in the context of the Ebola outbreak? \square Yes \square No
 Which organization led this training? National Government WHO CDC MSF UNMEER Don't know * Contact defined as the HCW touching, without proper personal protective equipment (PPE), a suspect or confirmed EVD patient or their bodily fluids. ** PPE= gloves, impermeable gown or coverall, impermeable head cover with neck protection, rubber boots, face mask and face shield or goggles. *** Appropriate hand hygiene indications: before donning gloves and wearing PPE; before any clean/aseptic procedures; after any exposure risk or actual exposure to the patient's blood and body fluids; after touching (even potentially) contaminated
surfaces/items/equipment; after removal of PPE, upon leaving the care area. Additional details of exposure or comments:

Rapid Anthropological Assessment Topic Guide for Community Leader Focus Group Discussion

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RAPID ANTHROPOLOGICAL ASSESSMENT TOPIC GUIDE FOR COMMUNITY LEADER FGD

Community Knowledge about Ebola and Care-Seeking Behaviors

- 1. What are people in this community saying about Ebola? What are some of their concerns?
- 2. What do people do to prevent themselves or family members from getting Ebola?
- 3. What do people usually do if they think they or a family member has Ebola?
- **4.** If a family member becomes sick with Ebola, what happens to people who live in the same house?
 - **4.1** What happens to the friends and neighbours they know?
- 5. What are some of the reasons people might not want to seek treatment if they think they or a family member has Ebola?
- **6.** Does this community have an Ebola Task Force? If yes, what is its role?
 - **6.1** Which groups of people are on the Task Force?

Ebola-Related Services in the Community

- 7. What is the government doing to help people who get sick from Ebola?
- **8.** What are other organizations doing to help?
- **9.** What are the names of the ETUs that you know? What are people saying about the different ETUs?

Community-Based Deaths

- 10. What happens if someone in the community dies at home? What do family members do?10.1 What do community members do?
- **11.** What do family members do if a child dies from Ebola at home? An adult? An elderly person?
 - 11.1 Do family members use a funeral home for the death of a child? For an adult?
- 12. If someone dies at home, how long do people usually keep the body at home?

 12.1 Is there any stigma to keeping the body at home?

- **13.** Since this Ebola business started, has anyone died in this community? If yes, did they die at home or somewhere else?
 - **13.1** What happened to the body?
- 14. Have you ever heard that sometimes people bury the body secretly? If yes, ask:
 - 14.1 Why do they do bury secretly and who conducts the secret burial?
 - 14.2 How much do secret burials cost?
 - **14.3** Have there been any secret burials in this community?
- **15**. Which bodies are people more likely to bury in secret? Why?
- **16.** What does the government say people should do if someone dies at home? Are people supposed to call anyone? If so, who?
 - **16.1** Do people follow the government's advice? Why or why not? [If not mentioned, probe about cremation policy]

FINAL COMMENTS OR SUGGESTIONS

- 17. What do you think the government should do about Ebola?
- **18**. What do you think the government should do when people die at home?
- 19. Is there anything else about Ebola in this community or in Liberia that you would like to mention or think we should know? Is there anything you think the government should know?

COMMUNITY DEMOGRAPHICS

- **20**. How many people live in this community?
- 21. How is this community organized in terms of leadership? What are the different leadership positions and responsibilities? (E.g. Community chairperson, governor, other community group leader, community members, etc.)
- 22. How are community leaders selected?
- **23**. What different types of social groups or organizations are there in the community (e.g. women's groups, youth groups, etc.)?

Rapid Anthropological Assessment
Topic Guide for Community Member Focus Group Discussion

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RAPID ANTHROPOLOGICAL ASSESSMENT TOPIC GUIDE FOR COMMUNITY LEADER FGD

Community Knowledge about Ebola and Care-Seeking Behaviors

- 1. What are people in this community saying about Ebola? What are some of their concerns?
- 2. What do people do to prevent themselves or family members from getting Ebola?
- 3. What do people usually do if they think they or a family member has Ebola?
- **4.** If a family member becomes sick with Ebola, what happens to people who live in the same house?
 - **4.1** What happens to the friends and neighbours they know?
- 5. What are some of the reasons people might not want to seek treatment if they think they or a family member has Ebola?
- **6.** Does this community have an Ebola Task Force? If yes, what is its role?
 - **6.1** Which groups of people are on the Task Force?

Ebola-Related Services in the Community

- 7. What is the government doing to help people who get sick from Ebola?
- **8.** What are other organizations doing to help?
- **9.** What are the names of the ETUs that you know? What are people saying about the different ETUs?

Community-Based Deaths

- 10. What happens if someone in the community dies at home? What do family members do?10.1 What do community members do?
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- **13.** Since this Ebola business started, has anyone died in this community? If yes, did they die at home or somewhere else?
 - **13.1** What happened to the body?
- 14. Have you ever heard that sometimes people bury the body secretly? If yes, ask:
 - 14.1 Why do they do bury secretly and who conducts the secret burial?
 - **14.2** How much do secret burials cost?
 - **14.3** Have there been any secret burials in this community?
- **15**. Which bodies are people more likely to bury in secret? Why?
- **16.** What does the government say people should do if someone dies at home? Are people supposed to call anyone? If so, who?
 - **16.1** Do people follow the government's advice? Why or why not? [If not mentioned, probe about cremation policy]

Final Comments or Suggestions

- 17. What do you think the government should do about Ebola?
- **18**. What do you think the government should do when people die at home?
- **19**. Is there anything else about Ebola in this community or in Liberia that you would like to mention or think we should know? Is there anything you think the government should know?

Rapid Anthropological Assessment Topic Guide for Contact Tracer Focus Group Discussion

Public reporting burden of this collection of information is estimated to average 60 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 (0920-1011)

RAPID ANTHROPOLOGICAL ASSESSMENT TOPIC GUIDE FOR CONTACT TRACER FGD

- 1. What are people in the communities you visit saying about Ebola? What are some of their concerns?
- 2. What are the job responsibilities of a contact tracer?
- 3. How do you know which people are contacts?
- 4. How do you know which homes to visit?
- 5. What do you do once you arrive at a home?
- **6.** What kind of information do you collect?
- **7**. Which forms do you fill out?
- **8**. What do you do if the people refuse to provide the information?
- **9**. What do you do if the contacts you are supposed to see are not at home?
- 10. What happens with the information you collect from the contacts you visit?
- 11. What Ebola safety precautions do you take while you are working?

Challenges of the Job

- **12**. What are the biggest challenges of your job?
- **13**. What was the reason you decided to work as a contact tracer?
- **14**. How were you recruited?
- 15. How long have you had this job?
- **16.** What type of training have you received for this job?
- 17. Who provided the training and how long did the training last?
- **18**. What kinds of things did you learn?

- 19. Have you received any refresher training? If so, how many times?
- 20. What kinds of things did you learn at the refresher training?

Final Comments or Suggestions

- 21. What do you think the government should do about Ebola?
- 22. What do you think the government should do when people die at home?
- 23. Is there anything else about your job or Ebola that you would like to mention or think we should know? Is there anything you think the government should know?

Rapid Anthropological Assessment
Topic Guide for Contact Tracer Supervisor Key Informant Interview

Public reporting burden of this collection of information is estimated to average 40 minute 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 (0920-1011)

RAPID ANTHROPOLOGICAL ASSESSMENT TOPIC GUIDE FOR CONTACT TRACER SUPERVISOR KII

Community Knowledge about Ebola and Care-Seeking Behaviors

- 1. What are people in the communities you visit saying about Ebola? What are some of their concerns?
- 2. What are your job responsibilities of a contact tracer supervisor?
- 3. How is your team notified about which contacts to follow?
- **4**. How do they know which homes to visit?
- 5. What are contact tracers supposed to do once they arrive at a home?
- **6.** What kind of information do they collect?
- 7. What are they supposed to do if the people they are supposed to see are not at home?
- **8**. What do you do with the information the contact tracers collect?

Challenges of the Job

- 9. What are the biggest challenges of your job?
- **10**. What was the reason you decided to work as contact tracer supervisor?
- 11. How long have you been a supervisor?
- **12**. How were you recruited?
- **13**. What type of training did you receive?
- 14. Who provided the training and how long did the training last?
- **15.** Have you received any refresher training? If yes, when?
- **16**. What kinds of things did you learn?

Final Comments or Suggestions

17. What do you think the government should do about Ebola?

- **18**. What do you think the government should do when people die at home?
- **19.** Is there anything else about Ebola in this community that you think I should know? Is there anything you think the government should know?

Demographics

- 20. How old are you?
- 21. What is the last grade you completed in school?
- 22. Which languages do you speak?

Ebola Virus Disease Contact Tracing Form

CDC ID:

State/Local ID:

I. Interview Information			
10 0 0 0 0	0.4		
Date of interview: MM / DD / YYY	ſΥ		
Interviewer:			
Interviewer Name (Last, First):			
State/Local Health Department:			
Business Address:			
City:	State:	Zip:	County:
Phone number:		Email address:	
Who is providing information for this ÿ Contact ÿ Other, specify person (Last, F Relationship to contact: Reason contact unable to put Contact primary language: Was this form administered	First):	nation: ÿ Contact is	s a minor ÿ Other
II. Ebola Case Information (Ca	ase associ	ated with Contac	ct)
At the time of this report, is the patie	ent? □ Co	onfirmed □ Probabl	ole □ Unknown
Date of illness onset of patient: MM	// DD / Y	YYY	
Notes:			

Public reporting burden of this collection of information is estimated to average 45 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 (0920-1011)

III. Contact Information				
Last Name:				
Home Street Address:				Apt. #
City:	County:		State:	Zip:
Time at current residence:				
Previous address (if less than	n 1 month at current	t residence):		
Home Street Address:				Apt. #
City:	County:	State:	Zip:	
Country:	_			
Phone number:		Email address:		
Other Phone number or conta	act information::			
IV. Contact Demographics				
Date of birth: MM / DD /	YYYY Age:			
Occasion "Male "Female				
Sex: ÿ Male ÿ Female				
What is your occupation?				
worker (in any capacity inc facility that treated Ebola p			e, food services	s, etc.)at a healthcare
Place of work and address:	atient, skip to sec	don virriow		
De very house any metal to con-		" Van Chun arran		
Do you have any pets in yo NOTES:	ur nousenoia?:	ÿ Yes Give spec	ies and number _.	ÿ No

V. Exposure History *Question assesses LOW exposure; †Question assesses HIGH exposure; ‡Question assesses casual contact or NO KNOWN exposure; Note: direct contact requires contact with skin and or mucous membranes.

What is your relationship to the patient?			
]C₀worker		
□糎AIHB II 字###### □糎 H I I Same healthcare	_	a as Ebola patie	nt
□糎→≒丸IDG×DB B JC IX順ember □糎 I2→像厘	,	•	
2) *Do you live in the same house as the patient?	□糎−₩		
3) Did you have any contact with the patient while he	e/she was ill?		Yes 糎 CFU G機構構構構
If yes, please describe and provide dates of first		t (include descri	ption of any PPE used):
			. , , , , , , , , , , , , , , , , , , ,
4) †Did you have any contact with blood or body fluid	s from the patier	nt while he/she	was ill (including
contaminated objects or surfaces such as bedding	g or clothing)?		[Skipsto Q5]No□9CHJG-
If yes, what body fluids were you in contact with?	(check all that a	pply)	
☐ Blood ☐ Feces	□Vomit	□Urine	□S we a t
☐ Tears ☐ Respiratory secret ons			
□糖 皮·(糖E·×)	相關無		
Last date of contact: MM / DD / YYYY (Skip t	o Section VI)		
5) *Were you within approximately 3 feet of the patier	nt or within his/h	er room or care	area for a prolonged
period of time (at least one hour)?		□Yes □No) Unsure
If yes, date of last contact: MM / DD / YYYY			
6) *Did you have any direct contact with the patient (e.g. shaking har	nds) no matter h	ow brief?
□ → 精理 Date of last contact: MM / DD / YYY	Y (Skip to Sec	ction VI)	
□No □Unsure			
7) ‡Did you have any casual contact with the patient	(meaning a brie	f interaction, su	ch as walking by him/her
or being in the same room for a very short period	d of time) in whic	ch you did not d	irectly touch him/her?
□Yes □No □Unsure			
If yes, date of last contact: MM / DD / YYYY			

VI. **Activities During Period Of Exposure** Did you participate in any of the following activities with the patient while he/she was ill? Caregiving Did you take care of the patient when he/she was sick (e.g. bathe, feed, help to bathroom)? ÿYes ÿNo ÿUnsure Did you do house cleaning or provide indirect care for the patient (e.g. wash clothes or bedding, wash dishes)? ÿYes ÿNo ÿUnsure **Sharing Meals** Did you eat meals with the patient? ÿYes ÿNo ÿUnsure Did you share utensils or a cup with the patient? ÿYes ÿNo ÿUnsure Other close contact Did you use the same bathroom as the patient? ÿYes ÿNo ÿUnsure Did you sleep in the same room as the patient? ÿYes ÿNo ÿUnsure Did you sleep in the same bed as the patient? ÿYes ÿNo ÿUnsure Did you hug the patient? ÿYes ÿNo ÿUnsure ÿYes ÿNo ÿUnsure Did you kiss the patient? **Transportation** Did you share any transport with the patient (car, bus, plane, taxi, etc.)? ÿYes ÿNo ÿUnsure If yes, give for *all* shared transport: Conveyance ______ Dates of travel: Name of airline and flight number: Origin: _____ Destination: _____ Any transit points: _____ Notes:

Ebola Exposure Assessment Questionnaire for Airline Passengers <u>Directions: Please fax completed form to Ebola Airline Investigation at fax # 404.718.2158 after both initial interview and completion of final disposition.</u>

***Note: If contact is determined to have a fever ≥100.4° F, immediately call EOC at 770.488.7100.

Da	ate of initial interview://_	Interviewed by:		-
1.	Last Name:	First Name:	Age:	_
	Sex: Country of Birth:	Country of Residence):	
	Travel Plans through insert date:			
	Street Address:		State:	_
	Phone numbers- Home:	Cell:	_ Work:	_
	Circle flight(s) interviewee was on:	[Complete flight information]		
		[Complete second flight informati	<mark>on</mark>]	

Public reporting burden of this collection of information is estimated to average 20 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 (0920-1011)

As	signed seat number: If yes, which seat did inter	Did viewee move to?	interviewee move to a different se Document time in each	at?
2.	Did interviewee have any	interactions with sick	c passengers from this flight(s)?	_ □ Yes □ No
	If yes, describe this event	including location, d	egree of contact (talking with or to	uching) and length of
	time:			
3.	Did interviewee have direct	ct contact with body	fluids of any passengers during the	e flight(s) circled above?
	☐ Yes ☐ No (If no, ski	p to question 4)		
	If yes, describe the contact	ct including location of	of the body fluid and any other indi	viduals involved:
	If yes, which body fluids d	id interviewee come	into contact with? (Check all that a	apply)
	☐ Tears ☐ S	Saliva 🗌 Respirato	ory secretions (cough and sneeze	droplets)
	☐ Vomit ☐ U	Jrine ☐ Blood [☐ Stool ☐ Sweat	
	If yes, did these fluids con	ne in contact with the	e interviewee's:	
	Intact skin			
	☐ Broken skin (f	resh cut or scratch w	hich bled within 24 hours before th	e contact; burn or
	abrasion that I	nad not dried)		
	☐ Mucous memb	orane contact (eyes,	nose or mouth)	
	Other (Specify	/):		
4.	Were there any incidents	during or after the flig	ght(s) that the interviewee can reca	all when other
	individuals were in contac	t with a person's blo	od and/or body fluids?	
	☐ Yes ☐ No			
	If yes, please describe site	uation and location ir	n the plane and/or airport:	
5.	Please check all symptom	ns interviewee has ha	ad since flight:	_
	☐ Fever ≥100.4° F	☐ Sore throat	☐ Body aches/muscle pain	Headache
	☐ Abdominal pain	☐ Vomiting	☐ Diarrhea	Weakness
	Rash	Hiccups	Unusual bleeding (e.g. fron	n gums, eyes or nose)

6.	Has interviewee travelled in any of the following countries within the last 21 days (check all that apply)?
	☐ Sierra Leone ☐ Guinea ☐ Liberia ☐ Other
	If any of the above countries are selected, please notify CDC by calling EOC. Contact will need to
	complete additional brief interview with CDC SME involving in-country exposure risk.
	assification of interviewee risk (Consult the CDC to classify each contact after interview. Refer to
_	o://www.cdc.gov/vhf/ebola/hcp/case-definition.html for additional information):
Ш	High Risk: The index case's body fluids came in contact with the interviewee's bare skin (intact or
	broken) or mucous membranes (eyes, mouth, nose).
	Some Risk: Interviewee had close contact* with the index case but not body fluids; or was only exposed
	on protected areas of the body (e.g. on hands while wearing gloves).
	No Known Risk**: Interviewee did not have any some risk or high risk exposures listed above.
Fo	llow-up Actions:
	Ebola information distributed
	Fever watch: For all contacts regardless of classification of risk, provide fever watch form that should be
rev	riewed by health department at least weekly.
	Referred for medical evaluation due to presence of symptoms. If yes,
	Where was (s)he referred?
	What was the outcome?
	Declined medical evaluation after it was recommended
Wa	as interviewee placed under conditional release? Yes No
Wa	as interviewee placed under state issued quarantine order? Yes No
Fir	nal Disposition:
Wa	as interviewee contacted again after [Fill in the date of the last day of the incubation period]?
	Yes, Date of second interview:/ No
If y	es, did interviewee develop any symptoms of Ebola between the time of flight and [Fill in date]?
П	Yes □ No

If yes, please describe the symptoms, timing, and outcome of medical evaluation below:
Evaluating healthcare provider name/phone number:/()
* Close contact is defined as a) being within approximately 3 feet (1 meter) or within the room or care area for a prolonged period of time (e.g., healthcare personnel, household members) while not wearing recommended personal protective equipment (i.e., droplet and contact precautions—see Infection Prevention and Control Recommendations); or b) having direct brief contact (e.g., shaking hands) with an EVD case while not wearing recommended personal protective equipment (i.e., droplet and contact precautions—see Infection Prevention and Control Recommendations). At this time, brief interactions, such as walking by a person or moving through a hospital, do not constitute close contact.
**No known risk may include passengers who were seated within 3 feet of the passenger for only a short amount of time.

Bridal Store Visitor Questionnaire

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

his is	Last Name	First Name
	ntrol and Prevention (CDC) and would like to	alth; I am returning your call. We obtained clarification from the Centers of pass along the information to you. (Instructions to interviewers are in
id you go to	the store, Coming Attractions Bridal and Forn	nal (1220 E Tallmadge Ave, Akron, OH 44310) on Saturday, October 11?
Yes No	If no, only people who were at the s October 11 between 12:00 and 3:30 Proceed with fact sheet.	tore on
Vere you in C	oming Attractions between 12 (noon) and 3:30	0 PM?
□ Yes	If no, only people who were at the si October 11 between 12:00 and 3:30	tore on
□ No U	Proceed with fact sheet.	are at risk.
How long were What were you I they were in	Proceed with fact sheet. you in the store? doing? store: refer to chart below to determine ri	sk level. Circle level. Read instructions.
How long were What were you I they were in Self me down. Call Dr Morse,	Proceed with fact sheet. you in the store? doing?	

Public reporting burden of this collection of information is estimated to average 5 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 (0920-1011)

Daily Contact Symptom Follow-up Log

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

/II. Contact Symptom Follow-Up Diary						
1 day after last exposu	2 days after last expos	3 days after last	4 days after last	5 days after last		
MM / DD / YYYY	MM / DD / YYY	exposure	exposure	exposure		
		MM / DD / YYYY	MM / DD / YYYY	MM / DD / YYYY		
□ No symptoms	□ No symptoms	□ No symptoms	□ No symptoms	□ No symptoms		
□ Fever°F	□ Fever°F	□ Fever°F	□ Fever°F	□ Fever°F		
□ Chills	□ Chills	□ Chills	□ Chills	□ Chills		
□ Weakness	□ Weakness	□ Weakness	□ Weakness	□ Weakness		
□ Headache	□ Headache	□ Headache	□ Headache	□ Headache		
□ Muscle Aches	□ Muscle Aches	□ Muscle Aches	□ Muscle Aches	□ Muscle Aches		
□ Abdominal Pain	□ Abdominal Pain	□ Abdominal Pain	□ Abdominal Pain	□ Abdominal Pain		
□ Diarrheatimes/	□ Diarrheatimes/	□ Diarrhea	□ Diarrheatimes	□ Diarrhea		
□ Vomiting	□ Vomiting	times/day	□ Vomiting	times/day		
 Unexplained hemorrh 	 Unexplained hemorrh 	□ Vomiting	□ Unexplained	□ Vomiting		
□ Other	□ Other	□ Unexplained	hemorrhage	□ Unexplained		
		hemorrhage	□ Other	hemorrhage		
		□ Other		□ Other		
6 days after last expos	7 days after last expos	8 days after last	9 days after last	10 days after last		
MM / DD / YYYY	MM / DD / YYYY	exposure	exposure	exposure		
		MM / DD / YYYY	MM / DD / YYYY	MM / DD / YYYY		
□ No symptoms	□ No symptoms	□ No symptoms	□ No symptoms	□ No symptoms		
□ Fever°F	□ Fever°F	□ Fever°F	□ Fever°F	□ Fever°F		
□ Chills	□ Chills	□ Chills	□ Chills	□ Chills		
□ Weakness	□ Weakness	□ Weakness	□ Weakness	□ Weakness		
□ Headache	□ Headache	□ Headache	□ Headache	□ Headache		
□ Muscle Aches	□ Muscle Aches	□ Muscle Aches	□ Muscle Aches	□ Muscle Aches		
□ Abdominal Pain	□ Abdominal Pain	□ Abdominal Pain	□ Abdominal Pain	□ Abdominal Pain		
□ Diarrheatimes/	□ Diarrheatimes/	□ Diarrhea	□ Diarrheatimes	□ Diarrhea		
□ Vomiting	□ Vomiting	times/day	□ Vomiting	times/day		
 Unexplained hemorrh 	□ Unexplained hemorrh	□ Vomiting	□ Unexplained	□ Vomiting		
□ Other	□ Other	□ Unexplained	hemorrhage	□ Unexplained		
			Other	la a saa a suula a as a		
		hemorrhage	□ Other	hemorrhage		
		nemorrhage □ Other	Uther	□ Other		
		•	Other	•		

	12 days after last	13 days after last	14 days after last	15 days after last
11 days after last exposure	exposure	exposure	exposure	exposure
MM / DD / YYYY	MM / DD / YYYY	MM / DD / YYYY	MM / DD / YYYY	MM / DD / YYYY
□ No symptoms	□ No symptoms	□ No symptoms	□ No symptoms	□ No symptoms
□ Fever°F	□ Fever°F	□ Fever°F	□ Fever°F	□ Fever°F
□ Chills	□ Chills	□ Chills	□ Chills	□ Chills
□ Weakness	□ Weakness	□ Weakness	□ Weakness	□ Weakness
□ Headache	□ Weakness □ Headache	☐ Weakness	□ Headache	□ Headache
□ Muscle Aches	☐ Muscle Aches	☐ Muscle Aches	□ Muscle Aches	□ Muscle Aches
□ Abdominal Pain	□ Abdominal Pain	□ Abdominal Pain	□ Abdominal Pain	□ Abdominal Pain
	□ Diarrheatimes		□ Diarrheatimes	
□ Vomiting	□ Vomiting	times/day	□ Vomiting	times/day
<u>-</u>	☐ Unexplained hemorrh	_	□ Unexplained	□ Vomiting
□ Other	□ Other	□ Unexplained	hemorrhage	□ Unexplained
		hemorrhage	□ Other	hemorrhage
		□ Other		□ Other
		40.1	42 1 4 1	
16 days after last		•	•	20 days after last
exposure	<u>-</u>	•	-	exposure
MM / DD / YYYY				MM / DD / YYYY
□ No symptoms	•		• •	□ No symptoms
□ Fever°F	□ FO\/Or °F I	□ FOVOr °F I		-
	· · · · · · · · · · · · · · · · · · ·			□ Fever°F
□ Chills	□ Chills	□ Chills	□ Chills	□ Chills
□ Chills □ Weakness	□ Chills □ Weakness	□ Chills □ Weakness	□ Chills □ Weakness	□ Chills □ Weakness
□ Chills□ Weakness□ Headache	□ Chills□ Weakness□ Headache	□ Chills □ Weakness □ Headache	□ Chills□ Weakness□ Headache	□ Chills □ Weakness □ Headache
□ Chills□ Weakness□ Headache□ Muscle Aches	□ Chills□ Weakness□ Headache□ Muscle Aches	□ Chills □ Weakness □ Headache □ Muscle Aches	□ Chills□ Weakness□ Headache□ Muscle Aches	□ Chills □ Weakness □ Headache □ Muscle Aches
□ Chills□ Weakness□ Headache□ Muscle Aches□ Abdominal Pain	□ Chills□ Weakness□ Headache□ Muscle Aches□ Abdominal Pain	□ Chills□ Weakness□ Headache□ Muscle Aches□ Abdominal Pain	□ Chills□ Weakness□ Headache□ Muscle Aches□ Abdominal Pain	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea 	 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea 	□ Chills□ Weakness□ Headache□ Muscle Aches□ Abdominal Pain□ Diarrhea	□ Chills□ Weakness□ Headache□ Muscle Aches□ Abdominal Pain□ Diarrhea	□ Chills□ Weakness□ Headache□ Muscle Aches□ Abdominal Pain□ Diarrhea
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day 	 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day	 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting	 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day	 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting	 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting □ Unexplained 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting □ Unexplained 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting □ Unexplained hemorrhage 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea □times/day □ Vomiting □ Unexplained hemorrhage
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting □ Unexplained hemorrhage 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea □times/day □ Vomiting □ Unexplained hemorrhage
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting □ Unexplained hemorrhage 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea □times/day □ Vomiting □ Unexplained hemorrhage
 □ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea times/day □ Vomiting □ Unexplained hemorrhage 	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrheatimes/day □ Vomiting □ Unexplained hemorrhage	□ Chills □ Weakness □ Headache □ Muscle Aches □ Abdominal Pain □ Diarrhea □times/day □ Vomiting □ Unexplained hemorrhage

21 days after last	exposure	
MM / DD / YYYY	-	NOTES:
IVIIVI, DD, IIII		1101201
□ No symptoms		
□ Fever	°F	
□ Chills	•	
□ Weakness		
□ Headache		
□ Muscle Aches		
□ Abdominal Pain		
□ Diarrheatii	mes/dav	
□ Vomiting	, , ,	
□ Unexplained hem	oorrhaga	
□ Other		
		•

Public reporting burden of this collection of information is estimated to average 5 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 (0920-1011)

Domestic Animal Questionnaire for Contacts under Active Monitoring

Form Approved OMB No. 0920-1011 Exp. Date 03/31/2017

Name	Exp. Date 03/31/2
Address	_
Phone Number	_
Please provide the following information on your pet:	
- Species (i.e. dog, cat)	
· Name	
- Breed	
Sex and Spay/Neuter Status	
· Age	
Markings(provide a photo if possible)	
Other identifying characteristics	
· Vaccination history- esp. Rabies	
Medical Issues/ Need for Medication	
Name/ Phone Number of Veterinarian	
Microchip Number- If Applicable	
Contact Information/ Address for an Alternate Decision Maker/ Location	n

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Ebola Virus Disease Contact Questionnaire

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Interviewee name:	DRAFT	State ID No.:
	09/20/2014	<u> </u>

Ebola Virus Disease Case Contact Questionnaire

The purpose of this questionnaire is to assess the type of contact you may have had with a confirmed or probable case of Ebola Virus Disease (EVD). The information obtained from these questions will determine your risk of exposure to EVD -- high risk, low risk, or no known risk. Depending upon your risk exposure category you may be required to monitor yourself for any signs or symptoms of EVD for 21 days following your last date of contact. A form should be completed per confirmed or probable case of EVD with whom you had contact.

yourself for any signs or symptoms per confirmed or probable case of E	of EVD) for 21 da	lays following	your last date of cor	ntact. A form should be completed
mportant terms:					
Symptoms			Weakness; Di		re headache; Muscle pain; Abdominal pain; Unexplained ng).
Close contact			patient's roor household m	m or care area for a	r) of an EVD patient or within the prolonged period of time (e.g., personnel) while not wearing OR
					g., shaking hands) with an EVD nmended personal protective
			NOTE: Brief ir constitute clo	•	walking by a person, do NOT
Personal Protective Equipment				(e.g., gloves, impern	tandard, contact, and droplet meable gown, eye protection,
interviewer information:					
Date of interview:					
Interviewer:					
Affiliation:					-
Address:					-
City:					
Telephone (cell):		Telepho	ne (office):		
Email:					

rviewee name:		State ID No.:					
EVD Patient Information:							
EVD patient name:		State ID No.:					
Symptom onset date:	(M, D, Y1)	Date of death (if applicable):	(M, D, Yr)				
1. What is your relationship to	the patient?						
☐ Family member							
□ Co-worker							
☐ Friend							
☐ Classmate							
☐ Patient (healthcare setting)							
Other, specify:							
2. Was the patient alive or dece	ased during y	our contact?					
☐ Alive							
☐ Alive, then deceased							
□ Deceased							
3. Did you have close contact w (see important terms on page 1 for defin	nition of close conta	ct and symptoms of EVD)					
☐ No (If no, then see 'No Known	HISK UNGER FISK CIG	issilication on page x)					
☐ Yes							
4. What was the <u>LAST</u> date of c	ose contact wi	ith the patient?	(M, D, Yr)				
5. What was the nature of your	contact with t	he patient while they were sympto	omatic? (check all that apply)				
Household							
Live in same household							
Attend to the patient's direct	care in a househ	old setting (bathe, feed, help to bathrooi	m, et.c)				
Attend to the patient's indire	ct care in a house	ehold setting (launder linens, wash dishe	s, clean patient's room)				
☐ Visit patient's household (no	direct or indirect p	patient contact or care)					
Healthcare							
Attend to the patient's direct	care in a hospita	l / outpatient setting <i>(physician, nurse, E</i>	MS, etc.)				
□ Perform laboratory services (phlebotomy, othe	r sample collection, laboratory testing, et	c.)				
☐ Perform custodial services (la	nunder linens, disi	nfect equipment, clean patient's room)					
Attend to the patient's food:	service needs (de	liver food tray to room, pick up food tray,	etc.)				
Perform an autopsy, surgery,	or other medica	l examination					
Funeral							
Prepare, or help prepare, the	body for funeral	/burial services (e.g., wash, embalm, or d	ress the body)				
☐ Have other direct contact wit	th the body durir	ng funeral/burial services					
☐ Only attend funeral/burial se	rvices (no direct c	contact with the body)					
(question continued on next page	2)		Page 2				

	-	ontact with the patie	ent while they were symptomatic? (continued)
Other contact			
Share transportation (plane, taxi, bus, etc.)			gth of time (hours):
☐ In the same o	-		
_	ct as in an office o	_	
☐ Other, specif	y:		
. Did you have co	ontact with blo	od or other body flui	d(s) from the patient while they had symptoms?
□ No			
☐ Yes			
. What body fluid	d(s) did vou cor	ntact? (check all that appl)	vi
□ Blood	□ Saliva	☐ Tears	,, □ Vaginal fluid
☐ Vomitus	Sweat	☐ Breast milk	
☐ Stool	☐ Urine	☐ Semen	Cerebral spinal fluid (CSF)
Other, specify	y:		
W			
*	ict with body fi	uids the result of an o	occupational exposure?
□ No	£		
☐ Yes If yes,	, racinty name:		
. What was your	type of contact	with the body fluid:	s? (check all that apply)
☐ No direct core	ntact due to appro	priate PPE	
□ Contact with	your intact skin		
□ Contact with	your broken skin	(fresh cut, burn, abrasion	that had not dried)
☐ Contact with	your mucous me	mbranes (<i>e</i> yes, nose, mo	uth, etc.)
☐ Other, specif	y:		
	l protective eq	uipment was used? (a	check all that apply)
0. What persona	_ Double	_	☐ Glasses/goggles
u. what persona ☐ Gloves	☐ Face sh	nield	☐ Facemask
☐ Gloves			Curried coult suit
☐ Gloves ☐ Tyvek suit	□ Shoe c	overs	Surgical scrub suit
☐ Gloves ☐ Tyvek suit	☐ Shoe c	overs (fluid resistant and imper	☐ Surgical scrub suit meable)
☐ Gloves ☐ Tyvek suit ☐ Leg covers ☐ Surgical mass	□ Shoe c	(fluid resistant and imper	meable)
☐ Gloves ☐ Tyvek suit ☐ Leg covers ☐ Surgical mass	□ Shoe c	(fluid resistant and imper	
☐ Gloves ☐ Tyvek suit ☐ Leg covers ☐ Surgical mass	□ Shoe c	(fluid resistant and imper	meable)

rviewee name:	State ID No.:
Risk Classification:	
☐ High Risk	
 Direct exposure to body fluids 	of the EVD patient
 Direct care of a confirmed or su 	spected EVD patient without PPE
 Laboratory worker processing I 	body fluids without appropriate laboratory biosafety precautions
 Participation in funeral/burial r 	ites or body preparation of the EVD patient without appropriate PPE
☐ Low Risk	
 No high risk exposures identifie 	ed
 Direct brief contact with an EVI 	D patient (e.g., shaking hands)
 Close contact with an EVD patie 	ent (within 3 feet (1 meter) for a prolonged period)
☐ No known risk	
 No high or low risk exposures in 	dentified
 No contact with the EVD patier 	nt
Follow-up Actions:	
-	o known risk or last exposure >21 days).
☐ Fever monitoring recommended	
Last exposure date:	,
Last day of monitoring (day 22):	
•	o for fever and symptom monitoring? Telephone:
Affiliation:	
(hand out paperwork for monito	oring - fever / symptom log and guidance document if contact develops symptoms)
	d but respondent is refusing follow-up
	ther symptom(s) of EV since having contact with the patient
	Onset date: (M, D, Yr)
Temperature: °F	
Where will the respondent be eva	
•	ic complete a case investigation form)
	
Respondent Information:	
Respondent	
Date of birth: (M, D, Yr)	
Audiess.	
Address: State	Zip code:
Gity: State	Zip code: Telephone (home): Telephone (work):

Ebola Virus Disease Contact Questionnaire (Revised)

"Public reporting burden of this collection of information is estimated to average 15 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 E-11 Atlanta, Georgia 30333; ATTN: PRA (0920-1011)."

Ebola Virus Disease Contact Questionnaire (Revised)

Date of interview:			
EVD patient name:			
EVD patient symptom onset date:			
EVD patient date of death, if applicable:			
Contact Name:			
Age:			
Address:			
Telephone Number:			
Occupation/Job of Contact:			
Workplace Name and Address:			
Workplace Telephone Number:			
Emergency Contact # 1:			
Emergency Contact # 2:			
1. What is your relationship to the case? If the interviewee is not the contact, please indicate Family member of contact Co-worker/classmate Friend Housemate/roommate Other, specify 2. What was your last date of contact with the case			
,	(3333/		
Commu	nity/Househo	ld Contacts	
3. Did you visit the household while the case had	symptoms?	□Yes	□No
4. Did you have contact with the case outside of h If yes, what was the nature of your contact with th □ Share transportation (plane, taxi bus, e □ Casual contact (i.e. school, office, ban □ Other, specify:	ne case while they weretc.)		No

Name	on: Date	Location	Duration (minutes)
rescribe the level of contact	t you had with the case whi	le they had symptoms (check all that app	nlv):
	e contact) for over 1 hour du		pry).
,	se for less than 1 hour durat		
	contact (i.e. touch, shaking l		
	ibe	- ·	
□None			
	e following behaviors with	the case (check all that apply):	
□Touch	1 1 1 1 1 1 1		
	•	t may have had bodily fluids on them	
☐ Share food or drink			
☐Eat/drink food prep☐Have sex with them			
☐ Kiss them	1		
	ama had with tham		
☐ Sleep or lie in the s	em, for example (check all t	that apply):	
	• •	mat appry). vomit, diarrhea, i.e. provide personal car	re (wach/dress))
	ry for the patient	voinit, diarrilea, i.e. provide personar car	c (wash/dress))
□Other,	y for the patient		
ify:			
		#4, specify length of time the contact w	as with the case, the
tion, and date for each inte Activity/Interaction	raction: Date	Length of time (minutes)	Location
Activity/Interaction	Date	Length of time (minutes)	Location
ļ			
	•		
id you have contact with h	lood or body fluid(s) from t	the case while they had symptoms?	

10. What Body Fluid(s) did	I you contact? (check all that a	pply)		
\square Blood	□Vomitus	□Stool	□Saliva □Sweat	
□Urine	□Tears	☐Breast Milk	☐Respiratory/Nasal Secretic	ons
□Semen	□Vaginal Fluid	☐ Cerebral spinal	Fluid (CSF)	
□Other, specify:_				
11. If the case died, did you	ı touch the body?			
\Box Yes	\square No			
• • •	evel of contact you had with the			
	TT - 141.	C44		
		care Contacts:		
			symptomatic? (check all that apply))
	se's direct care in a hospital/or			
	ory services (phlebotomy, other	•	• • • · · · · · · · · · · · · · · · · ·	
	ial services (launder linens, dis			
	se's food service needs (delive	-		
· ·	age/initial healthcare assessmen	, , ,	tc)	
•	am (i.e. CT scan, X-Ray, MRI	f, ultrasound, etc)		
□ Patient Transpo				
	opsy, surgery, or other medical			
☐Other, specify:_				
13. In your own words, brie	efly describe the nature of you	r healthcare interaction v	with the case:	
14. Describe the level of ph	ysical contact you had with th	e case while they had sy	emptoms (check all that apply):	
□Within 3 feet of	the case with appropriate PPI	Е		
	Tthe case while not wearing P			
☐ In case's room of	or area of care with appropriat	te PPE		
☐ In case's room of	or area of care while not wear	ing PPE		
☐ Had a brief casu	ual contact (i.e. touch, triage, tr	ransport etc.)		
	escribe		-	
□None				
15. While you were near the	e EVD case, did you engage ir	n any of the following be	ehaviors?	
□Touch				
	or clothing or other objects that	at may have had bodily f	luids on them	
□ Provide care for	them			
		=	vide personal care (wash/dress))	
	ed/wiped patient's area (bed lin	nens/bathroom/washing	elothes)	
□Other specify:				

If so, please describe where the contact occurred:

ii so, please describe where t	ne contact occ	urrea.			
Date	Name of Lo	cation	Address of	Location	Details of Contact
16. Did you have contact with	h blood or bod	y fluid(s) from the	case while they l	nad symptoms?	
□Yes					
□No					
17 77 (5 1 5) (1/) (1/)		1 1 11 4 4 1 1	`		
17. What Body Fluid(s) did y	,			_	_
\square Blood	□Vom	itus	□Stool	□Saliva	□Sweat
□Urine	□Tears	S	☐Breast Milk		☐ Respiratory/Nasal
Secretions					1 2
☐Cerebral spinal Fl	mid (CSE)		□Vaginal Secre	ations	□Other,
•	iuiu (CSF)		□ v agiliai Secie	2110118	□Other,
specify:					
□ No direct contact □ Contact with your □ Contact with your □ Other, specify: □ Please describe the exposure	r intact skin r broken (fresh	cut, burn, abrasion		*	s membranes
	Tyvek Suit Shoe Covers	s used for case into □Leg Covers □Gown	`	k □Double Glove	
20. Were there any deviation EVD case, handling specimes			,		•
21. Laboratory only: Did you date(s)):	process blood	l, or bodily fluid w	ithout appropriate	e PPE? If yes, deso	cribe (please provide

22. If the case died, did you touch the body?
□Yes □No
If yes, please describe the level of contact you had with the body
23. Did you have any other contact with the case not previously mentioned?
Risk Classification:
□High Risk
Direct exposure to body fluids of the EVD patient D
 Direct care of a confirmed or suspected EVD patient without PPE Laboratory worker processing body fluids without appropriate laboratory biosafety precautions
 Participation in funeral/burial rites or body preparation of the EVD patient without appropriate PPE
□Low Risk
 No high risk exposures identified
Direct brief contact with an EVD patient (e.g., shaking hands)
• Close contact with an EVD patient (within 3 feet (1 meter) for a prolonged period)
□No known risk
 No high or low risk exposures identified
No contact with the EVD patient
Follow-up Actions:
☐ Active surveillance (health department to monitor temperature and symptoms twice daily)
□ Passive surveillance (contact to monitor own temperature and symptoms twice daily)
□No further follow-up required (no known risk or last exposure >21 days)

Ebola Virus Disease Case Contact Questionnaire

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nterviewee name:	DRAFT	State ID No.:	
-	09/30/2014		

Ebola Virus Disease Case Contact Questionnaire

The purpose of this questionnaire is to assess the type of contact you may have had with a confirmed or probable case of Ebola Virus Disease (EVD). The information obtained from these questions will determine your risk of exposure to EVD -b y р

•	ing upon your risk exposure category you may be required to monitor r 21 days following your last date of contact. A form should be complete whom you had contact.
mportant terms:	
Symptoms	Fever (>101.5°F or 38.6°(); Severe headache; Muscle pain; Weakness; Diarrhea; Vomiting; Abdominal pain; Unexplained hemorrhage (bleeding or bruising).
Close contact	A.) Being within 3 feet (1 meter) of an EVD patient or within the patient's room or care area for a prolonged period oftime (e.g., household member,healthcare personnel) while not wearing personal protective equipment,OR
	B.) Having direct brief contact (e.g., shaking hands) with an EVD patient while not wearing recommended personal protective equipment.
	NOTE:Brief interactions, such as walking by a person, do NOT constitute close contact.
Personal Protective Equipment	Protective equipment used for standard, contact, and droplet precautions (e.g., gloves, impermeable gown, eye protection, facemask, etc.)
Interviewer Information:	

Interviewer Informat	ion:	
Date of interview:	(M, O, Yr)	
Interviewer:		_
Affiliation:		
Address:		
City:	State:	Zip code:
Telephone (cell):	Telephone (offic	e):
Email:		

erviewee name:		State ID No.:		
EVD Patient Information:				
EVD patient name:		State ID No.:		
Symptomonset date:	M, O, Y_f	Date of death (if applicable):	M, O, Yr)	
0. What is your position or title?				
D				
1. What department (s) do you w	ork in?			
D				
2. Do you work in any healthcare	facilities?			
D Yes If yes, specify:				
D No				
3. Did you have close contact wit	th the nations wh	aile they had symptoms?		
(see important terms on page 1 for defin	-			
D No (If no, then see 'No Known R	Risk' under risk classi	fication on page x)		
D Yes				
4. What was the LAST date of clo	se contact with	the patient?	(UQ Yry	
5. What was the nature of your o	contact with the	patient while they were sympton	omatic? (check all that apply	
Healthcare				
D Attend to the patient's direct of	care in a hospital/ o	outpatient setting (physician, nurse,	EMS, etc.)	
D Perform laboratory services (p	hlebotomy, other sa	ample collection, laboratory testing, e	tc.)	
D Perform custodial services (lau	under linens, disinfed	et equipment, clean patient's room)		
D Attend to the patient's food se	ervice needs (delive	r food tray to room, pick up food tray	, etc.)	
D Perform surgery or other med	ical examination			

	uno or your or	omaot min ino panor	t while they were symptomatic? (continued)
D Describe:			
		Len	gth oftime (hours):
6. Did you have cor	ntact with bloc	od or other body fluid	(s) from the patient while they had symptoms?
D No			
D Yes			
7. What body fluid(s) did you con	ntact? (check all that apply,	
D Blood	D Saliva	D Tears	D √aginal fluid
D Vomitus	D Sweat	D Breast milk	D Respiratory Nasal secretions
D Stool	D Urine	D Semen	D Cerebral spinal fluid (CSF)
D Other, specify:			
B. Was your contact	t with body flu	uids the result of an o	ccupational exposure?
D No	•		
D Yes If yes, fa	acility name:		
D No direct cont	-	with the body fluids?	t (check all that apply)
D Contact with you	• •	орпате ггс	
_		fresh cut, burn, abrasion t	hat had not dried)
_	•	mbranes (eyes, nose, mou	
D Other, specify:			.,,,
10. What personal p D Gloves	-	uipment was used? (cl	
D Gloves D Tyvek suit	D Double D Face sl		D Glasses/goggles D Facemask
D Tyvek suit D Leg covers	D Shoe c		D Surgical scrub suit
D Leg covers D Surgical mask		(fluid resistant and imperi	
5 Surgical mask		e gown (fluid resistant and	
	D Double	gown (naid rooisiain and	Importiousle)
11.Did you have ar	ny other conta	ct with the patient no	ot previously mentioned?

Risk Classification:

- **D** High Risk
 - Direct exposure to body fluids of the EVD patient
 - Direct care of a confirmed or suspected EVD patient without PPE
 - Laboratory worker processing body fluids without appropriate laboratory biosafety precautions
 - · Participation in funeral/burial rites or body preparation of the EVD patient without appropriate PPE
- **D** Low Risk
 - No high risk exposures identified
 - Direct brief contact with an EVD patient (e.g., shaking hands)

D No further follow-up required (no known risk or last exposure >21 days).

D Fever monitoring recommended (high and low risk only)

- Close contact with an EVD patient (within 3 feet (1 meter) for a prolonged period)
- **D** No known risk
 - No high or low risk exposures identified
 - No contact with the EVD patient

Follow-up Actions:

Last exposure da	ate:	(M, O, Yr)	
Last day of mon	itoring (day 22):	(M, O, Yr)	
Who will condu	ct the follow-up for fever	and symptom monitoring?	
Contact:	- – – – – – – – –	1	「elephone:
Affiliation:			
			document if contact develops symptoms)
D Fever monitoring	g recommended but resp	ondent is refusing follow-up	
D Respondent has	had a fever or other symp	otom(s) of EV since having cont	tact with the patient
First symptom:		_ Onset date:	(M, O, Yr)
Temperature:	oF	Fever onset date:	
Where will the re	espondent be evaluated?		
Respondent Informa	ution:		
-			
Date of birth:		Sex: D Female	e D Male
City:		Zip code:	
elephone (cell):	Telephone	(home):	Telephone (work):
Email:			

Healthcare Worker Interview Form 10/11/2014 (Interactions since 30 September 2014)

"Public reporting burden of this collection of information is estimated to average 5 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 E-11 Atlanta, Georgia 30333; ATTN: PRA (0920-1011)

Healthcare Worker Interview Form 10/11/2014 (Interactions since 30 September 2014)

Dates o	f exposure (range):		EVD Patient name:						
Health v	worker name:		Person con	mpleting form:					
Health v	worker address:								
	worker phone number: worker Phone number (alterna	ite):							
Special	ty (circle all that apply):								
Lab	Radiology	Environm	ental Services						
MICU	Respiratory Thera	apy Other (spe	ecify):						
the que	stionnaire)		questions, this person is NOT	-					
1.			nte-Room Case Room		□None				
2.			mples? □Yes □						
3.	Briefly describe the nature of surfaces (please provide data	•	e patient, patient's blood or bod	y fluids, specimens, or p	otentially contaminated				
If the co	ontact answered "YES" to so	creening question 1 o	r 2:						
1.	-		els of PPE, or malfunctions of PP environment? If yes, describe (J	_	h the EVD case,				
2.	Any known exposure to you date(s)):	ur skin or mucous men	nbranes with patient blood or bo	ody fluids? If yes, descr	ibe (please provide				
3.	Any known skin to skin ex	posure to patient (with	out PPE)? If yes, describe (pleas	se provide date(s)):					
4.	Laboratory only: Did you p	rocess blood, or bodily	rfluid without appropriate PP l	E? If yes, describe (plea	se provide date(s)):				
Classifi					4 4				
5.	☐ High Risk	□Low Risk	□ No Known Exposur	ie ⊔No	ot a contact				

Healthcare Worker Supplemental Interview Form

"Public reporting burden of this collection of information is estimated to average 5 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 E-11 Atlanta, Georgia 30333; ATTN: PRA (0920-1011)

Patient name: Interviewer: Which patients did you care for? NP ED ΑV 2. Dates cared for Ebola patients (circle): 9/29 9/30 10/1 10/2 10/3 10/4 10/5 10/6 10/7 10/8 10/9 10/10 10/11 10/12 10/13 10/14 3. Job category: Nurse Radiology Physician Respiratory therapy Other 4. Did you help patient to the commode? Yes No 5. Dates entered patient room (circle): 9/29 9/30 10/1 10/2 10/3 10/4 10/5 10/6 10/7 10/8 10/9 10/10 10/11 10/12 10/13 10/14 6. Sites care provided (circle): ER ICU Both Neither 7. Dates touched patient (circle): 9/29 9/30 10/1 10/2 10/3 10/4 10/5 10/6 10/7 10/8 10/9 10/10 10/11 10/12 10/13 10/14 8. Can you estimate cumulative time in the room in hours (circle)? <1 hour 1 to 2 hours 59 minutes 3 to 5 hours 59 minutes 6 or more hours 9. Did you ever not use bleach wipes to clean up stool or blood that splashed on your PPE (circle)? Yes No 10. Days with visible soiling of PPE with blood (circle): 9/29 9/30 10/1 10/2 10/3 10/4 10/5 10/6 10/7 10/8 10/9 10/10 10/11 10/12 10/13 10/14

9/29 9/30 10/1 10/2 10/3 10/4 10/5 10/6 10/7 10/8 10/9 10/10 10/11 10/12 10/13 10/14

11. Days with visible soiling of PPE with stool (circle):

12. Days interacted with rectal tube:

Placed tube (circle):

9/29 9/30 10/1 10/2 10/3 10/4 10/5 10/6 10/7 10/8 10/9 10/10 10/11 10/12 10/13 10/14 Changed bag (circle):

9/29 9/30 10/1 10/2 10/3 10/4 10/5 10/6 10/7 10/8 10/9 10/10 10/11 10/12 10/13 10/14

13. Did you clean up vomit?

Yes No

14. Did you clean up stool?

Yes No

15. Did you draw blood?

Yes No

16. Did you reposition the patient?

Yes No

17. Did you bathe the patient?

Yes No

21-day fever and symptom follow-up form for contacts of probable or confirmed Ebola patients

"Public reporting burden of this collection of information is estimated to average 5 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 E-11 Atlanta, Georgia 30333; ATTN: PRA (0920-1011)

Modified: 09/19/2014

21-day fever and symptom follow-up form for contacts of probable or confirmed Ebola patients

Name:	Age (yrs):	Sex: M F
Street address:	City, State:	Telephone number:
Case ID number (from contact listing form):	Contact number (from contact listing form):	
Where did contact with the case occur:	Date of last contact with the o	ase (mm/dd/yyyy):
Take your temperature twice each day, in the morning and in ti Circle 'Y' (yes) if you have the symptom and 'N' (no) if you don't health department at XXX-XXXX.		• •

Day number (after last contact)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Date											y										
Temperature morning																					
Temperature evening																					
Malaise	Υ	Υ	Υ	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Υ	Y	Υ	Y	Y	Υ	Y	Y	Y
(feeling unwell)*	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Muscle pain	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y	Y
iviuscie pairi	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Headache	Υ	Υ	Y	Y	Υ	Y	Y	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
neadache	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Sore throat	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Sore throat	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
.,	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Vomiting	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Diarrhea	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Rash	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Unexplained	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
bleeding**	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N

^{*}Malaise is a general feeling of bodily discomfort or feeling badly

^{**}Unexplained bleeding means bleeding from your mouth or nose, bloody diarrhea, or coughing up blood, or bruising under the skin

CCHF Case Investigation Questionnaire

Public reporting burden of this collection of information is estimated to average 5 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 (0920-1011)

CCHF Case Investigation Questionnaire

Name of examiner	Date of filling	№ □□□
□□□□□ № of history record Hospitalization □ Y □ N Hospital name_ Date of hospitalization//2	2011	
Demographic data Date of birth Sex //	α n □F	
Risk factors for CCHF (within 2 we Tick bite Y N N Date of tick bite://	, ,	
Livestock activity Y N N Species contacted:		
Slaughtering livestock Y N Species contacted:		
Butchering/handling raw meat Y Type of meat handled(species):	□ N	
Nursing for person with bleeding \square	Y 🗌 N	
Handling ticks with bare hands \square Y	□N	
Seeking of medical care due to tick I Date of seeking of medical care:	oite	
Medical facility:		
Geographic location of tick bite Ray	on: Sub-dist	rict:
Number of ticks removed: Tick ID # Species:		
Fever Y N onset date:	//2011 resolved: set://2011 resolved //2011 resolved:	//2011 //2011 l:/2011 //2011

Hemorrhagic syndrome $\ \square\ Y\ \square\ N$

Hemorrha Rash Loca	gic_rash	☐ N Date of onse	t/_ Body	/2011 resolved: Legs	//2	011	
Hemorrha Hemorrha	ges/bruising ☐ ge Location: ☐H] Y ☐ N Date of Head/face	onset/_ Body[/2011 r _Arms/Legs	esolved:	//2011	
Bleeding Bleeding L	Bleeding						
Daily bod	y temperature ((maximum value) and blood c	haracteristics			
Date (dd.mm)	Temperature °C	Thrombocyte count	White blood cell count	Red blood cell count	Hemoglobin	Alanine Transferase (ALT)	Aspartate Transferase (AST)
(Other syn	nptoms/attribute	s):					
(Other symptoms/attributes): Treatment Ribavirin Y N Date of treatment start: Date of end of treatment: Dosage:							
Mode of a	dministration: O	ral \square Y \square N Inti	avenous ☐ Y	□N			
Mode of administration: Oral							
Date of dis	scharge from the	e hospital:/	/2011г.				
Diagnosis:	:			ive			
Outcome Surv	ived	unknown					
If patient died, date of death://2011							

Diagnostic Tests Performed

Blood collectior Date of blood c		/		
CCHF diagnost Tests IgM ELISA IgG ELISA Antigen ELISA PCR	Result positive positive positive	☐ Negative ☐ Negative ☐ Negative sitive ☐ Ne	☐ Uncertain☐ Uncertain	certain
Other relevant	test results:_			
Blood collectior Date of blood c		/		
CCHF diagnost Tests IgM ELISA IgG ELISA Antigen ELISA PCR	Result positive positive positive	Negative Negative Negative Negative Negative	☐ Uncertain☐ Uncertain	certain
Other relevant	test results:_			
Blood collectior Date of blood c		/		
Antigen ELISA	Result positive positive positive positive	☐ Negative☐ Negative ☐ Negative☐ Ne	☐ Uncertain☐ Uncertain	certain
Tissue Collect				
Date of Tissue Tissues sample		_// Spleen	_ □Blood clot	☐Lymph node ☐other
CCHF diagnost Tests Antigen ELISA PCR	ic testing Result positive positive	☐ Negative	Uncertain	
Other relevant	test results:_			
Tick testing for Date of test: Antigen ELISA PCR	CCHF // / positive positive	Negative ☐ Negative	Uncertain	

Crimean-Congo Hemorrhagic Fever Knowledge, Attitudes, and Practice Survey

October 2014 Tbilisi, Georgia

LABFL

SCREENING FORM

Interview Date: Interviewer Name:
Household Number Assigned: Location (Village/Rayon/District): GPS Coordinates:
1. If you are unable to interview this household state why:
a) No one is home
b) No one meets the inclusion criteria in the house (circle all that apply):
i. Less than 18 years old
ii. Cannot give consent
iii. Lived in the household/immediate area for less than 2 months
c) Declined to participate (Go to Consent Form Question 2b)
d) Abandoned property (Go to next question)
e) Commercial property (Go to next question)
f) Other, explain
If the property was abandoned or is commercial property, please enter the new GPS coordinates of the next household chosen?

CONSENT FORM

LABEL

Investigation of Crimean-Congo hemorrhagic fever in Georgia, 2014

Hello my name is	, I am with the Centers for Disease
Control and Prevention on behalf of the N	National Center for Disease Control and Public Health.
During the past few months in Georgia th	ere have been some cases of a disease called
Crimean-Congo hemorrhagic fever. We ar	re trying to better understand why some Georgians
•	norrhagic fever. We would like to administer a brief rom you. We hope to use the results of our
investigation to help prevent future illnes	s in Georgians.
We would like to take a small sample of b	lood from your arm to find out if you were infected

with the Crimean-Congo hemorrhagic fever virus recently or in the past. There may be a small risk with the blood sample collection including discomfort, bruising, or bleeding at the site of the blood draw. The blood specimen will be stored at Lugar laboratories for up to two years in the event that repeat Crimean-Congo hemorrhagic fever testing needs to be performed. The sample you provide will not be used for any other research.

The benefits of participating in this investigation and the testing will be that you will know if you were infected with the virus, and the information from this investigation will help the Georgian government prevent people from becoming infected with this virus in Georgia in the future.

All the information you share with us will be kept completely private. You are free to choose whether or not to participate in this investigation, and you can withdraw from any part of this investigation at any time.

- 1. Would you be willing to take about 30 minutes to answer some questions about yourself and your activities prior to your illness?
 - a) If yes: Thank you. <go to question 2>
 - b) If no: Why don't you want to take the survey?

Would another day or time be more convenient for you? Yes No

If yes:	When	?
If no:	Can yo	ou give us some very basic information?
i.	Reside	ence: (village/rayon/district)
ii.		
		of Birth:// D D M M Y Y Y Y
iii.	Sex (ci	rcle one): Male, Female
iv.	Nation	nality (circle one): Georgian, Azery, Armenian
٧.	Highes	st education level:
	a.	Elementary
	b.	Secondary
	C.	Vocational
	d.	Higher
	e.	None
	f.	Other:
vi.	What	daily activity do you perform for greater than 6 hours a day?
	a.	Farmer
	b.	Herder
	C.	Gardening/Work in the Field
	d.	Slaughterhouse worker
	e.	Butcher
	f.	
	g.	Veterinarian
	h.	Work in an office
	i.	Other
vii.	What	is your monthly household income?
	a.	<100 Lari
		100-500 Lari
		501-1000 Lari
		1001-1500 Lari
	e.	1501-2000 Lari
	f.	2001 0000 Euri
	g.	>3001 Lari
viii.	,	u receive social security?
	a.	
	b.	No
İΧ.		nuch land do you own?
	a.	I rent the land
	b.	<1000m ²
	C.	1000-2000m ²
	d.	
	e.	
	f.	4001-8000m ²
	g.	>8000m ²

2.	Would	ou be willing to have your blo	ood drawn?

a. **If yes:** Thank you. Let's get started with the questions. <Go to the KAP questionnaire>

 b. If no: Why don't you want to have your block 	od drawn?
---	-----------

Can v	ou give us some very basic information?
i.	Residence: (village/rayon/district)
ii.	Date of Birth://
	D D M M Y Y Y
iii.	Sex (circle one): Male, Female
iv.	Nationality (circle one): Georgian, Azery, Armenian
٧.	Highest education level:
	a. Elementary
	b. Secondary
	c. Vocational
	d. Higher
	e. None
	f. Other:
٧i.	What daily activity do you perform for greater than 6 hours a day?
	a. Farmer
	b. Herder
	c. Gardening/Work in the Field
	d. Slaughterhouse worker
	e. Butcher
	f. Healthcare worker
	g. Veterinarian
	h. Work in an office
	i. Other
vii.	What is your monthly household income?
	a. <100 Lari
	b. 100-500 Lari
	c. 501-1000 Lari
	d. 1001-1500 Lari
	e. 1501-2000 Lari
	f. 2001-3000 Lari
	g. >3001 Lari
viii.	Do you receive social security?
	a. Yes
	b. No
ix.	How much land do you own?
	a. I rent the land
	b. <1000m ²
	c. 1000-2000m ²
	d. 2001-3000m ²

- e. 3001-4000m² f. 4001-8000m² g. >8000m²

Thank you so much for your time and consideration.

SURVEY

LABEL

Introduction

Note: When administering the following survey, do not prompt any of the multiple choice answers; please have the participant state their own answers.

To the interviewee: "Thank you for being willing to participate in this survey. I am going to start by asking you basic questions about yourself to get to know you better. Please note that your name and any other identifying information will not be collected during this survey. If you want to have the survey stopped at any time or for any reason, please tell us immediately."

De	emograp	hics
1.	Date of bi	rth (DD/MM/YYYY):
	Sex:	, <u> </u>
	a.	Male
	b.	Female
3.	Nationalit	y:
	a.	Georgian
	b.	Azery
	C.	Armenian
	d.	Other:
4.	Residence	:
	a.	Rural
	b.	Urban
5.	Household	d Size (including the participant):
6.	Are you re	egistered to vote?
	a.	Yes
	b.	No
7.	Highest ed	ducation level: (one answer only)
	a.	Elementary
	b.	Secondary
		Vocational
	d.	Higher

e. None

	f.	Othor
0 \//ba		Other:
O. VVIId		y activity do you perform for greater than 6 hours a day? (circle one answer only)
		Farmer
		Herder
		Gardening/Work in the Field
		Slaughterhouse worker
		Butcher
	f.	Healthcare worker
	-	Veterinarian
		Work in an office
	j.	
Ç		nat is your monthly household income?
		<100 Lari
		100-500 Lari
		501-1000 Lari
		1001-1500 Lari
		1501-2000 Lari
		2001-3000 Lari
	-	>3001 Lari
		I don't know
1		you receive social security?
		Yes
		No
1		w much land do you own?
		I rent the land
		<1000m ²
		1000-2000m ²
		2001-3000m ²
		3001-4000m ²
	f.	
	g.	>8000m ²
Risk F	actoi	rs
		you own or take care of animals? (circle all the apply)
!		No
		If yes, what type?
	υ.	i. Sheep
		ii. Goats
		iii. Cattle
		iv. Buffalo
		v. Chickens
		vi. Horses
		vii. Donkeys
		viii. Other

		our months, have you performed the following activities (circle all the
	oly): 	
a.	Herding	
	i.	No
	ii.	Sheep
	iii.	Goats
	iv.	Cattle
	٧.	Buffalo
	vi.	Other
b.	Have you	u assisted an animal birth?
	İ.	Have assisted in animal birthing but have used PPE (gloves, gowns,
		boots)
	ii.	Have assisted in animal birthing but have not used PPE
	iii.	Have not assisted in animal birthing
C.	Slaughte	ring
	i.	No
	ii.	Sheep
		1. Slaughter sheep using PPE (gloves, gowns, boots)
		2. Slaughter sheep without PPE (gloves, gowns, boots)
	iii.	Goats
		1. Slaughter goats using PPE (gloves, gowns, boots)
		2. Slaughter goats without PPE (gloves, gowns, boots)
	iv.	Cattle
		Slaughter cattle using PPE (gloves, gowns, boots)
		2. Slaughter cattle without PPE (gloves, gowns, boots)
	٧.	Buffalo
	٧.	Slaughter buffalo using PPE (gloves, gowns, boots)
		2. Slaughter buffalo without PPE (gloves, gowns, boots)
	vi.	Other
	VI.	Slaughter animals using PPE (gloves, gowns, boots)
		 Slaughter animals without PPE (gloves, gowns, boots)
Ь	Butcheri	ng/handling raw meat
u.	j.	No
	ii.	Sheep
	iii.	Goats
	iv.	Cattle
	۱۷. V.	Buffalo
	v. Vi.	Other
0		ticks with bare hands
e.		
	i. ::	No
	ii.	Removed ticks from animal and threw is out
	iii.	Removed ticks from animals and killed with bare hands
	iv.	Removed ticks from yourself and threw it out
	٧.	Removed ticks from yourself and killed with bare hands

	vi	. Other				
f.	Work	ked in a health care set	ting			
	i	. No				
	ii	. Primary healthcare	,			
	iii					
	iv	. Hospital				
	V	. Other				
g.	Dran	k unpasteurized milk				
	i	. Yes				
	ii	. No				
h.	Gard	ening				
	i					
	ii					
i.	Any o	other outdoor activity r	not pr	eviously asked:		
		. None				
	ii	J				
	iii	1 3				
	iv	J				
	V	J				
	vi	J				
	Vii					
		st four months, have yo	ou had	d a tick bite?		
a.						
		describe each situation	:		1	
Date of Tick B	Bite	Where?		Where?		uch time did it take
(MM/YYYY)		(village/rayon/region)		(body location)		removed after it
					was fou	nd?
	-	el or migration outside	your	rayon in the last to	ur month	s?
	No					
b. Yes, describe:			1		1	
Location (village/rayon/region)			Reason		Dates	

- 16. Were you visited by the household educational campaign last few months?
 - a. Yes
 - b. No

c. I don't remember

KAP Information

Reminder: When administering the survey, do not prompt any of the multiple choice answers; please have the participant state their own answers.

To the interviewee: "Now I am going to ask you questions regarding what you know about

Know

n-C	ong	јо нето	orrnagic rever and what you do to protect yoursell and your animals.
lec	lge	•	
17.	На	ve you	ever heard about Crimean-Congo Hemorrhagic Fever, also known as
		HF?	
	a.	Yes (pr	roceed to question 2)
		•	oceed to Attitudes section)
	C.	I don't	know
18.	Wł	nere hav	/e you learned/heard about CCHF? (circle all that apply)
	a.	School	
	b.	Media	
		i.	TV
		ii.	Radio
		iii.	Newspaper/Magazines
		iv.	Pamphlets
			1. Where did you receive it?
		٧.	Posters
			1. Where did you see it?
			ional campaign last few months (July-October)
			ng courses
			care worker
	f.		someone who had CCHF
			Who?
	J	I don't	
40	h.	Other_	
19.			ways in which a human can become infected? (circle all that apply)
	a.		om a tick
			ng a tick with bare hands
	C.	Contac	t with blood from infected animals

d. Contact with birthing tissues/fluids from infected animals

f. Contact with blood from people sick from CCHF

e. Eating raw, infected meat

g. Drinking unpasteurized milk

i. Other _____

h. I don't know

20. What a	ctivities can put you at risk of getting the disease? (circle all that apply)
	rking with livestock
	rking in produce/vegetable/grain fields
	rking in the garden
	rking in a rural, woody area
	ughtering animals
	chering meat
g. Wo	rking in a hospital
h. Beir	ng a abattoir/slaughterhouse worker
i. Wo	rking as a veterinarian
j. Wo	rking as a health care worker
k. I do	n't know
I. Oth	
	re the signs and symptoms of CCHF? (circle all that apply)
a. Fev	
b. Hea	
	usea/Vomiting
d. Diai	
	scle pain
f. Joir	•
g. We	
h. Cou	·
	od in the urine
•	od in the stool (black or bright red)
	ighing blood
	leyes
	n't know
n. Oth	er
udes	
1110000	nla fraguently get hitten by ticks in your community?

Attitudes

- 22. Do people frequently get bitten by ticks in your community?
 - a. Yes
 - b. No
 - c. I don't know
- 23. Do you think ticks are a problem in your community?
 - a. Yes
 - b. No
 - c. I don't know
- 24. Do you think there are more ticks this year than previously?
 - a. Yes
 - b. No
 - c. I don't know
- 25. Do you think CCHF is a problem in your community?

	a. Yes
	b. No
	c. I don't know
26.	Do you think CCHF is something you should be worried about?
	a. Yes
	b. No
	c. I don't know
27.	Do you think you can protect yourself from CCHF?
	a. Yes
	i. How?
	b. No
	c. I don't know
Practice	cr
	Do you have any interaction with ticks during your job ?
20.	a. Yes
	i. Please describe
	b. No
29.	Do you have any interaction with ticks at home?
	a. Yes
	i. Please describe
	b. No
30.	If you interact with ticks, what method do you use to remove ticks off yourself?
	(circle only one answer)
	a. Remove by hand
	b. Remove with tweezers
	c. Go to a hospital/health care center
	d. I don't interact with ticks
	e. I don't remove ticks
0.4	f. Other
31.	What do you do to protect yourself from ticks/CCHF? (circle all that apply)
	a. Protective clothing (i.e. long pants, socks, etc.)
	i. How often? Always Sometimes Never
	b. Treat your clothing with repellenti. How often? Always Sometimes Never
	c. Insect repellent on yourselfi. How often? Always Sometimes Never
	d. Use pesticides in the environment
	i. How often? Always Sometimes Never
	e. Avoid woody/rural areas
	i. How often? Always Sometimes Never
	f. Nothing
	g. I don't know

	h.	Other
		i. How often? Always Sometimes Never
32.	W	nat care would you seek, if any, if you experienced symptoms of CCHF (fever,
		iscle aches, nausea/vomiting, bloody stools or urine, etc.)? (circle one answer
	on	· · · · · · · · · · · · · · · · · · ·
		Go to a hospital/healthcare facility
		i. Primary healthcare
		ii. District
		iii. Regional
		iv. Tbilisi ID hospital (IPC)
		v. Any other clinic in Tbilisi:
		vi. Other:
	h	Stay at home
		Try local pharmacy
		Go to a local healer
		Nothing
		Other
	١.	
The follow	ina	questions refer to livestock; if the participant said NO to Question 12, skip to the
		w and proceed to the Educational Campaign section.
question b	CIO	w and proceed to the Educational campaign section.
33	Нο	w do you prevent ticks for your animals? (circle all that apply)
აა.		Use insecticides/acaricide
	a.	
		i. Spray ii. Pour on
	h	
		Injectable medication
		Nothing
2.4		Other
34.		nat method do you use to remove ticks off your livestock? (circle one answer
	on	
		Remove by hand
	b.	Remove with tweezers
	C.	Go to a veterinarian
	d.	Pour liquid/mixture onto the tick/animal
		What kind?
		i. Oil
		ii. Alcohol
		iii. Insecticide
		iv. Other
	e.	There's never been a tick on my animal(s)
	f.	Nothing
		Other

Educational Campaign

Note: If the participant answered no to **Question 16** and/or is not from the following regions, skip this section and proceed to the **Past Illness** section.

Please check which one applied	es:
--------------------------------	-----

- O Samtskhe-Javakheti Region
 - Borjomi
- O Shida Kartli Region
 - Khashrui
- O Shida Kartli Region
 - · Kreli, Gori, Kaspi

To the interviewee: "Now I am going to ask you questions about the educational campaign that was performed recently regarding Crimean-Congo Hemorrhagic Fever."

35. Has your ι	understanding of	CCHF changed	d since the ed	ucational ca	mpaign? (circle all
the apply)						

- a. Yes
 - i. I understand how CCHF is transmitted
 - ii. I understand the signs and symptoms
 - iii. I know ways to protect myself/others
 - iv. Other_____
- b. No
- i. The information was not useful
- ii. I didn't understand the information
- iii. I already knew all about CCHF
- iv. Other_____
- c. I don't know
- 36. Has your perception of CCHF changed since the educational campaign? (circle all that apply)
 - a. Yes
 - i. I am more aware of CCHF
 - ii. I am aware this is a problem in the community
 - iii. I am aware this is a problem in Georgia
 - iv. I believe protective equipment/procedures are important
 - v. I am aware that CCHF can be dangerous
 - vi. I am concerned about my safety
 - vii. I am concerned about my family/community's safety
 - viii. I am concerned about my job
 - ix. Other
 - b. No
 - The information was not useful

		iii.	I already knew all about CCHF
		iv.	Other
	C.	I don't	know
37.	На	s the wa	ay you protect yourself changed since the educational campaign? (circle all
	tha	at apply	
	a.	Yes	
		i.	I wear long shirts/long pants
		ii.	I use repellent
		iii.	I use insecticides
		iv.	I avoid outdoor/woody areas
		٧.	Other
	b.	No	
		i.	The information was not useful
		ii.	I didn't understand the information
		iii.	I already knew how to protect myself
		iv.	I don't like wearing protective clothing
		٧.	I don't like using repellent
		٧i.	I don't like using insecticides
		vii.	Other
	C.	I don't	know
38.	Ha	s the wa	ay you interact with ticks for both yourself and livestock changed since the
	ed	ucation	al campaign? (circle all that apply)
	a.	Yes	
		i.	I don't handle ticks with my bare skin
		ii.	I remove ticks immediately
		iii.	I use repellent
		iv.	I use insecticides
		٧.	I use injections
		٧i.	I consult a healthcare worker
		vii.	I consult the veterinarian
		viii.	Other
	b.	No	
		i.	The information was not useful
		ii.	I didn't understand the information
		iii.	I already knew how to handle ticks properly
		iv.	Other
	C.	l don't	know

I didn't understand the information

ii.

Past Illness

	you ever been diagnosed with CCHF?
a. N	
b. I	f yes, describe:
	i. Date:
	ii. Where were you diagnosed:
	iii. What symptoms did you have (choose all answers that apply)?
	a. Fever
	b. Headache
	c. Nausea/Vomiting
	d. Diarrhea
	e. Muscle pain
	f. Weakness
	g. Cough
	h. Blood in the urine
	i. Bloody or black stools
	j. Coughing blood
	k. Bleeding from the gums
	I. Other
five years"	wee: "Now I am going to ask about any illnesses you might have had in the last e you ever had both fever and hemorrhaging at the same time in the last 5 s?
•	No (Skip question 41, and go to question 42)
b. \	
	iv. What Date
	v. What Symptoms (choose all answers that apply):
	a. Fever
	b. Headache
	c. Nausea/Vomiting
	d. Diarrhea
	e. Muscle pain
	f. Weakness
	g. Cough
	h. Blood in the urine
	i. Bloody or black stools
	j. Coughing blood
	k. Bleeding from the gums
	I. Other
41. Did <u>y</u>	ou seek any care for your symptoms?

a.	Yes	
	i.	Where?
	ii.	When?
b.	No	
	i.	Why not?

Recent Illness

To the interviewee: "Now I am going to ask about any illnesses you might have had during the past four months"

- 42. Have you had any illness in the last four months?
 - a. Yes
 - b. No (End questionnaire)
- 43. What are dates for each illness you had in the last four months? (show calendar)

	,
Date Started (DD/MM/YYYY)	Date Ended (DD/MM/YYYY)
1.	
2.	
3.	

44. What signs or symptoms did you have during this illness?

	1 st Illness		2 nd Illness		3 rd Illness	
Signs/Symptoms	Yes	No	Yes	No	Yes	No
Fever						
Weakness/Lethargy						
Headache						
Body / muscle pain						
Joint pain						
Cough						
Abdominal Pain						
Nausea						
Vomiting						
Diarrhea						
Jaundice (yellowing of the skin)						
Bruising						
Petechiae (small dark purple or dark						
red dots that don't go away when you						
push down on them)						
Nose Bleeding						
Bleeding from gums						

Blood in vomitus			
Blood in stool			
Blood in urine			
Coughing blood			
Red Eyes			
Bleeding gums			
Other, please list:			

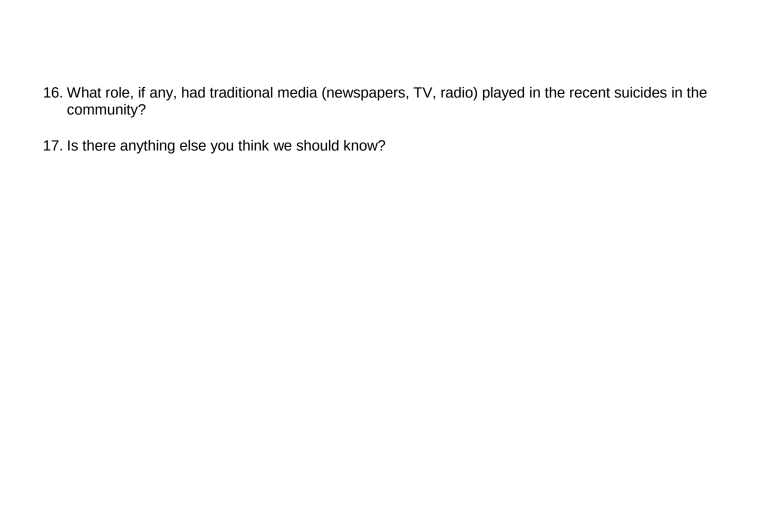
45.	Dic	l vou s	eek anv	care for your symp	ntoms?
		Yes	ook any	odio ioi jodi ojini	3.61113.
	۵.		Where	e?	
				?	
	b.	No			-
			Why n	ot?	(End questionnaire)
46.	If y		-		vere you in the hospital for?
	•		•	ny medications or	•
		No		,	
	b.	Yes			
		i.	What?	?	
		ii.	Receiv	ed medication or	treatment from (choose one answer only):
				Primary healthca	•
			b.	District	
			C.	Regional	
			d.	Tbilisi ID hospital	
			e.	Any other clinic in	n Tbilisi:
				Local pharmacy	
			g.	Local healer	
			_	Othor	

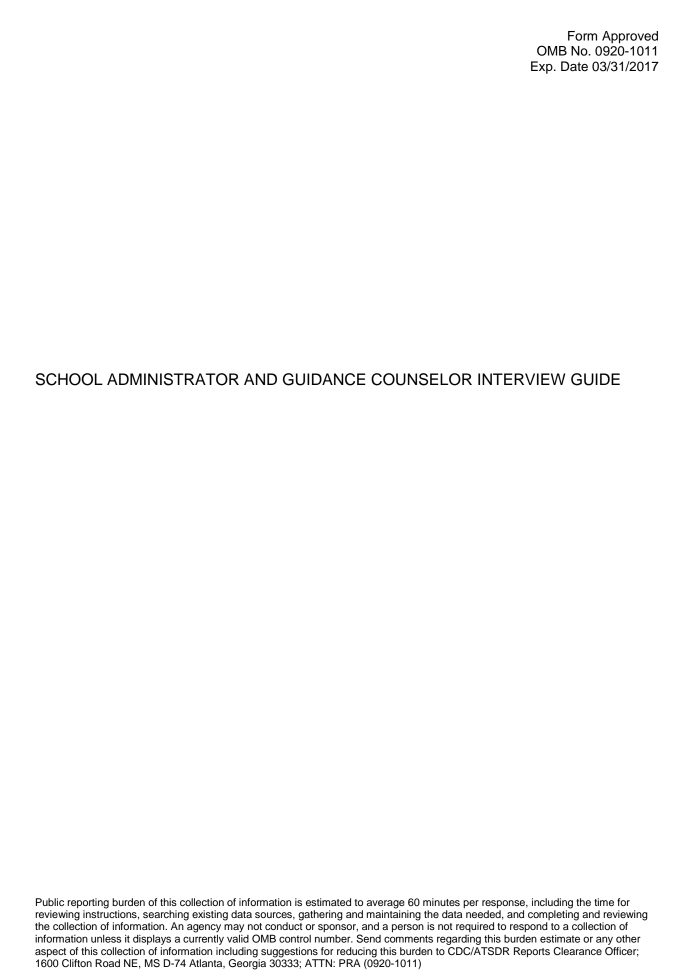
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PARENT FOCUS GROUP GUIDE

Public reporting burden of this collection of information is estimated to average 90 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 (0920-1011)

- 1. Number of participants:
- 2. Parent organizations participants represent:
- 3. How long have you all lived in the area?
- 4. How large of a problem is suicide in your school? How about your community? Do you think this problem is larger, smaller, or similar to other schools and communities?
- 5. How has your community been affected by the recent suicides in the community? How have you personally been affected by the recent suicides in the community?
- 6. How do people in the community respond when a young person dies by suicide?
 - a. How does the media respond?
 - b. How does the town respond?
 - c. How do schools respond?
 - d. How do parents respond?
 - e. How do young people respond?
- 7. What are issues in the community that affect the way people think about or respond to suicide?
- 8. What are issues in the community that you think increases the risk for youth suicide?
- 9. What are issues in the community that you think decrease the risk for youth suicide?
- 10. What resources are available in the community to help young people who might be depressed, anxious, or thinking about suicide?
 - a. Are resources accessed by young people? Why or why not?
- 11. What resources are available in the community to help families? Are these resources being accessed? Why or why not?
- 12. When it comes to addressing the needs and problems of young people, what do you think the community needs most?
- 13. What additional activities or resources should the community be using to prevent suicide among youth? Who should be responsible for these activities/resources?
 - a. What do parents need in order to help prevent suicides among youth?
- 14. What are barriers to seeking and accessing mental health care/resources? Any particular barriers for youth? Any barriers to accessing family services?
- 15. What role, if any, has social media played in the recent suicides in the community?





1. I'd like to start by getting a sense for your role at the school.

Probe for:

- · Length of time associated with school
- · Role in school
- How would you describe your school's community? What is it like for students? What is student's class load, extracurricular activities, etc.? Teachers? Staff? How are parents involved?
- What challenges are present for school administration? Teachers? Students?
- What assets are present for school administration? Teachers? Students?
- 2. How large of a problem is suicide in your school? How about your community? Do you think this problem is larger, smaller, or similar to other schools and communities?
- 3. Has your school been affected by the recent suicides in the community? How?
- 4. How do people in the community respond when a young person dies by suicide?
 - a. How does the media respond?
 - b. How does the community respond?
 - c. How do schools respond?
 - d. How do parents respond?
 - e. How do you young people respond?
- 5. What are issues in the school that you think increases the risk for youth suicide?
- 6. What are issues in the school that you think decrease the risk for youth suicide?
- 7. What are issues in the community that you think increases the risk for youth suicide?
- 8. What are issues in the community that you think decrease the risk for youth suicide?
- 9. Is there something about this community that affects the way people think about or respond to suicide?
- 10. What resources are available for helping youth who might be depressed, anxious, or thinking about suicide?
 - a. At school?
 - b. In the larger community?
- 11. What kind of resources or people do you think might help prevent youth suicide?
 - a. At school?
 - b. In the larger community?

- 12. What are the barriers to seeking and accessing mental health care and other resources? Anything particular to youth?
 - a. At school?
 - b. In the larger community?
- 13. What role, if any, has social media played in the recent suicides in the community?
- 14. What role, if any, had traditional media (newspapers, TV, radio) played in the recent suicides in the community?
- 15. Has your district or school implement activities or policies in response to suicide/suicide-related behaviors among youth in the community? Tell me about the activities and policies and how that process unfolded.
 - a. What activities/policies do you believe has been most effective for your school in working to prevent youth suicide?
- 16. What resources have you received to implement suicide prevention activities? [probe about financial, personnel, and material. Probe about source...who provided this resource? How did you access this resource? What partnerships/other community organizations are involved?]
- 17. Are activities in your school similar to others across the district? Have tailored any activities to respond to the needs of your school?
- 18. What suicide prevention activities that are being implemented do you think are the most effective? Why?
- 19. Are suicide prevention approaches unique or the same relative to other affected schools or the district as a whole?
- 20. What barriers have you encountered in carrying out these suicide prevention activities? How has the school worked to resolve the barriers?
- 21. What do you see as the next step in your school/district's implementation of suicide prevention strategies?
- 22. What additional information do you need in order to integrate suicide prevention strategies into your school(s)?
- 23. Finally, my last question is, do you have anything else you'd like to add or is there anything else you think is important for us to know?