

Stat	e: Date reported to health department:// (MM/DD/YYYY) Date interview completed:/	/ (MM/DD/YYYY)					
	State Epi ID: State Lab ID:						
	Iousehold ID (CDC use only):      CDC ID (CDC use only):        Cluster ID (CDC use only):      CUST [D (CDC use only):						
1.	At the time of this report, is the case						
•	Confirmed Probable Case under investigation (skip to Q.3) Not a case (skip to Q.3)						
2.	What is the subtype? (If a variant subtype is selected, please complete the Human Infection with Novel Influenza A	Variant Module. If an avian					
	subtype is selected, please complete the Human Infection with Novel Influenza A Virus Avian Module).	• (117)11)					
	□ Influenza A(H1N1) variant □ Influenza A(H1N2) variant □ Influenza A(H3N2) variant □ Influenz						
<b>D</b> = 1	Influenza A(H7N9) avian Other Other	Unknown					
	mographic Information       Date of birth:     /     (MM/DD/YYYY)						
3. 4.	Country of usual residence: If usual resident of U.S., country of residence:						
4. 5.	Race: (check White Asian American Indian/Alaska Native Black Native Hawaiiar						
5.	all that apply)	Votier Factile Islander					
6.	Ethnicity: Hispanic or Latino Not Hispanic or Latino						
0. 7.	Sex: Male Female						
7. 8.	Occupation						
	nptoms, Clinical Course, Treatment, Testing, and Outcome						
<u>9.</u>	What date did symptoms associated with this illness start? / / (MM/DD/YYYY)						
	During this illness, did the patient experience any of the following?						
	Symptom         Symptom Present?         Symptom	Symptom Present?					
	Fever (highest temp °F) Yes No Unk Shortness of breath	Yes No Unk					
	If fever present, date of onset / / (MM/DD/YYYY) Vomiting	Yes No Unk					
	Felt feverish Yes No Unk Diarrhea	Yes No Unk					
	If felt feverish, date of onset / / (MM/DD/YYYY) Eye infection/redness	Yes No Unk					
	Cough  Yes No Unk Rash	Yes No Unk					
	Sore Throat Yes No Unk Fatigue	Yes No Unk					
	Muscle aches Yes No Unk Seizures	Yes No Unk					
11	Headache     Yes     No     Unk     Other, specify       Does the patient still have symptoms?	Yes No Unk					
11.	$\Box \text{ Yes (skip to Q.13)} \Box \text{ No} \Box \text{ Unknown (skip to Q.13)}$						
12	When did the patient feel back to normal? / / (MM/DD/YYYY)						
	Did the patient receive any medical care for the illness?						
15.	$\Box$ Yes $\Box$ No (skip to Q.30) $\Box$ Unknown (skip to Q.30)						
14	Where and on what date did the patient seek care (check all that apply)?						
17.	Doctor's office date: // (MM/DD/YYYY) Emergency room date: //	(MM/DD/YYYY)					
	Urgent care clinic date:/ (MM/DD/YYYY) [] Health department date:/						
	☐ Other date:/ (MM/DD/YYYY) ☐ Unknown						
15.	Was the patient hospitalized for the illness?						
	$\Box$ Yes $\Box$ No (skip to Q.24) $\Box$ Unknown (skip to Q.24)						
16.	Date(s) of hospital admission? First admission date: / / (MM/DD/YYYY) Second admission date:	/ / (MM/DD/YYYY)					
17.	Was the patient admitted to an intensive care unit (ICU)?	·					
	Yes No (skip to Q.19) Unknown (skip to Q.19)						
18.	Date of ICU admission:/ (MM/DD/YYYY) Date of ICU discharge://	(MM/DD/YYYY)					
19.	Did the patient receive mechanical ventilation / have a breathing tube?						
	Yes No (skip to Q.21) Unknown (skip to Q.21)						
20.	For how many days did the patient receive mechanical ventilation or have a breathing tube?	_ days					
21.	Was the patient discharged?						
	$\Box$ Yes $\Box$ No (skip to Q.24) $\Box$ Unknown (skip to Q.24)						
22.	Date(s) of hospital discharge? First discharge date:/ (MM/DD/YYYY) Second discharge date:/	(MM/DD/YYYY)					
	Where was the patient discharged?						
	Home Nursing facility/rehab Hospice Other Unkn	nown					
	ic reporting burden of this collection of information is estimated to average 30 minutes per response, including the time for reviewing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agence						

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 (0920-0004).



24.	Did the patient have a new abnormality on chest x	-ray or CAT s	scan?			
	🗌 No, x-ray or scan was normal 🗌 Yes, x-ray or		l new abnormalit	y 🗌 No, chest x-ray o	r CAT scan not performe	d 🗌 Unknown
25.	Did the patient receive a diagnosis of pneumonia?	,				
	Yes No Unknown					
26.	Did the patient receive a diagnosis of ARDS?					
	Yes No Unknown					
27.	Did the patient have leukopenia (white blood cell				ness?	
•		t performed				
28.	Did the patient have lymphopenia (total lymphocy			· · · · · ·	lated with this illness?	
20	☐ Normal ☐ Abnormal ☐ Test no Did the patient have thrombocytopenia (total plate	ot performed				
29.		ot performed				
30	Did the patient experience any other complication	•			helow) 🗆 No 🗖 Li	nknown
50.	Did the patient experience any other complication	is as a result o		res (piedse deserioe		likilowii
31.	Did the patient receive influenza antiviral medicat			nin 2 weeks) or after b	ecoming ill?	
	Yes, (please complete table below)	lo 🗌 Ur	iknown	5.11	<b>T</b> 1 1 01	
	Drug	0	Start date	End date	Total number of days	Dosage
	Ocelterrivic (Terrifter)	(1)	/M/DD/YYYY)	(MM/DD/YYYY)	receiving antivirals	(if known)
	Oseltamivir (Tamiflu) Zanamivir (Relenza)					mg
	Peramivir (Rapivab)					mg
	Other influenza antiviral					mg
32	Did the patient die as a result of this illness?					mg
32.		I/DD/YYYY)	□ No	Unknown		
Infl	luenza Testing	<i>(DD</i> /1111)				
	When was the specimen collected that indicated n	ovel influenz	A virus infectio	n hy Reverse Transcri	ntion-Polymerase Chain B	eaction (RT-
55.	PCR)? / / (MM/DD/YYY)		i i i virus infectio	n by Reverse Transen	Stion-1 orymerase cham is	
34.	Where was the specimen collected? Doctor's		ospital 🗍 Emer	gency room 🗍 Urge	nt care clinic 🗍 Health	department
	Other					<b>r</b>
35.	Was a rapid influenza diagnostic test (RIDT) used					
	$\Box$ Yes $\Box$ No (skip to Q.39) $\Box$ Unl					
36.	When was the RIDT specimen collected?	//	(MM/DD/YY	YYY)		
37.	What was the result?  Influenza A Influenza A	ıza B 🔲 Influ	ienza A/B (type r	not distinguished)	Negative 🗌 Other	
38.	What brand of RIDT was used?					
	dical History Past Medical History an					
39.	Does the patient have any of the following chronic	c medical con	ditions? Please sp	ecify ALL conditions	that qualify.	
	a. Asthma/reactive airway disease	Yes No	Unknown			
	b. Other chronic lung disease	Yes No	Unknown	(If YES, specify)		
	f. Non-cancer immunosuppressive condition [					
	g. Cancer chemotherapy in past 12 months	Yes No	Unknown	(If YES, specify)		
	h. Neurologic/neurodevelopmental disorder [	Yes No	Unknown	(If YES, specify)		
	i. Other chronic diseases	Yes 🗌 No	Unknown	(If YES, specify)		
40.	Does the patient frequently use a stroller or wheel					
	Yes		•		_ No 🛛 Unknow	n
41.	Was patient pregnant or $\leq 6$ weeks postpartum at i					
	Yes, pregnant (weeks pregnant at onset)	[Yes, p	oostpartum (deliv	ery date)//	$(MM/DD/YYYY) \square N$	o 🗌 Unknown
42.	Does the patient currently smoke?					
	Yes No Unknown					

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43.	Was the patient vaccinated against influenza in the past year?
	Yes No (skip to Q.46) Unknown (skip to Q.46)
	Month and year of influenza vaccination? Vaccination date 1: / (MM/YYYY) Vaccination date 2: / (MM/YYYY)
	Type of influenza vaccine (check all that apply): 🗌 Inactivated (injection) 🗌 Live attenuated (nasal spray) 🗌 Unknown
	demiologic Risk Factors
	In the 10 days prior to illness onset, did the patient travel outside of his/her usual area? Yes No (skip to Q.50) Unknown (skip to Q.50)
47.	When and where did the patient travel? Please describe details of the patient's travel in the notes section at the end of the form.
	Trip 1: Dates of travel:       /       /       Country       State       City/County         Trip 2: Dates of travel:       /       /       Country       State       City/County
	Trip 2: Dates of travel:         /         /         /         Country         State         City/County
48.	Did the patient travel in a group (check all that apply)?
10	No, travelled alone Yes, with household members Yes, with non-household members Unknown
49.	Please describe the details of the trip
50.	In the 10 days prior to illness onset, did the patient attend a public event where a large number of people were present (e.g., a sporting event,
	wedding, concert)? Yes No (skip to Q.52) Unknown (skip to Q.52)
51.	Please describe the event (include date and location)
52.	In the 10 days prior to illness onset, or at any time after illness onset, did the patient travel by means of public conveyance where others were
	present (e.g., public bus or train)? 🗌 Yes 🗌 No (skip to Q.54) 🗌 Unknown (skip to Q.54)
53.	Please describe means and frequency of public travel
54.	In the 10 days prior to illness onset, did the patient have close contact with someone who travelled outside the United States?
	Yes No (skip to Q.56) Unknown (skip to Q.56)
55.	Please describe individual (including travel location)
Ris	k Factors—Animal Exposure
56.	In the 10 days before becoming ill, did the patient attend an agricultural fair/event?
	☐ Yes (specify name, if >1 fair, please describe in the notes section) ☐ No ☐ Unknown
57.	In the 10 days before becoming ill, did the patient attend a live animal market?
	$\Box$ Yes (specify name, if >1 market, please describe in the notes section ) $\Box$ No $\Box$ Unknown (If the answers to Q.56
	and Q.57 are both No or Unknown skip to Q.59.)
58.	In the 10 days before becoming ill, on what days did the patient attend an agricultural fair/event or live animal market (check all that apply)?
	🗋 on the day of illness onset 📋 1 day before illness onset 📋 2 days before illness onset 🛄 3 days before illness onset
	🗌 4 days before illness onset 🔲 5 days before illness onset 🗌 6 days before illness onset 🔲 7 days before illness onset
	🗌 8 days before illness onset 🔲 9 days before illness onset 🔲 10 days before illness onset
59.	In the 10 days before becoming ill, did the patient have <b>DIRECT</b> contact with (e.g., touch or handle) any animals?
	$\Box Yes \qquad \Box No (skip to Q.62) \qquad \Box Unknown (skip to Q.62)$
60.	What type(s) of animals did the patient have direct contact with (check all that apply)?
	Horses       Cows       Poultry/wild birds       Sheep       Goats       Pigs/hogs       Other (1)
	Other (2)       Other (3)       Other (4)
61.	Where did the direct contact occur (check all that apply)?
	Home Work Agricultural fair or event Live animal market Petting zoo Other
62.	In the 10 days before becoming ill, did the patient have <b>CLOSE</b> contact with (e.g., walk through an area containing or come within about 6 feet
	of) <b>any</b> animals?
	YesNo (skip to Q.65)Unknown (skip to Q.65)
63.	What type(s) of animals did the patient have close contact with (check all that apply)?
	Horses Cows Poultry/wild birds Sheep Goats Pigs/hogs Other (1)
<i>.</i>	□ Other (2) □ Other (3) □ Other (4) □
64.	Where did the close contact occur (check all that apply)?
	Home Work Agricultural fair or event Live animal market Petting zoo Other



65	In the 10 days before becoming ill did the patient have direct or c	lose cont	act with	any animal exhibiting signs of ill	necci		
	<ul> <li>In the 10 days before becoming ill, did the patient have direct or close contact with any animal exhibiting signs of illness?</li> <li>Yes (specify animal type and location) No Unknown</li> </ul>						
66.	<ul> <li>Yes (specify animal type and location) □ No □ Unknown</li> <li>Does anyone in the household own, keep or care for livestock animals (either at home or in the workplace)?</li> <li>Yes □ No (skip to Q.68) □ Unknown (skip to Q.68)</li> </ul>						
67.	What type(s) of animals are kept or cared for by household memb	ers (chec					
	$\Box$ Horses $\Box$ Cows $\Box$ Poultry/wild birds $\Box$ Sheep $\Box$ Other (2)						
	□ Other (2) □ Other (3)			Other (4)			
Ris	sk Factors—Household, Occupational, Nosocomial, and Seconda						
68.	Does the patient reside in an institutional or group setting (e.g. nut		ne, board	ing school, college dormitory)?			
	Yes (skip to Q.70) No Unknown (skip to Q.70)				20		
69.	How many people resided in the patient's household(s) in the wee A household member is anyone with at least one overnight sta			·			
	in >1 household. Please complete the table below for each house	-	-	-			
	r i i i i i i i i i i i i i i i i i i i				· · · <b>·</b>		
	Household (HH)			Was HH member ill (fever	If Yes, HH member's		
	ID ["A" should be the Relation to patient (e.g. parent,	Sex	1 33	or any respiratory symptom)	date of		
	patient's primary brother, friend)	(M/F)	Age	+/- 7 days from case	illness onset		
	household]			patient's onset?			
				□ Y □ N □ U			
	2 A B C			□ Y □ N □ U			
	3 A B C			$\Box$ Y $\Box$ N $\Box$ U			
	4 A B C			$\Box$ Y $\Box$ N $\Box$ U			
	5 A B C						
	6 A B C			□ Y □ N □ U			
70	In the 7 days before or after becoming ill, did the patient attend or	work at	a child co	are facility?			
70.		No (sl		-	0.72)		
71.	Approximately how many children are in the patient's class or roc		· ·				
72.	In the 7 days before or after becoming ill, did the patient attend or						
= 2		No (sl	· ·		Q.74)		
	Approximately how many students are in the patient's class at the In the 7 days before or after the patient became ill, did anyone else				whild care facility or school?		
/4.	$\Box$ Yes $\Box$ No (skip to Q.76) $\Box$ Unknown (skip to	-	atient 5 h	ousenoid(s) work at or attend a c	and care facility of school?		
75.	List ID numbers from Q.69 (the table above) for household memb		ing at or	attending a child care facility or	school:		
76.	Does the patient handle samples (animal or human) suspected of c	containing	g influenz	za virus in a laboratory or other s	etting?		
77	Yes No Unknown In the 7 days before or after becoming ill, did the patient work in a	or volunt	er at a h	ealthcare facility or setting?			
77.	$\Box$ Yes $\Box$ No (skip to Q.80) $\Box$ Unknown (ski			canneare facility of setting.			
78.	Specify healthcare facility job/role:	P (	)				
	Physician Nurse Administration staff Housekeepin						
79.	Did the patient have direct patient contact while working or volun	teering at	t a health	care facility?			
20	Yes No Unknown			isiting moding on far tracture	40		
80.	In the 7 days before becoming ill, was the patient in a hospital for Yes No Unknown	any reaso	on (i.e., v	isiting, working, or for treatmen	()?		
	If yes, what were the dates?/,/	(	City/Tow	n			
81.	In the 7 days before becoming ill, was the patient in a clinic or a d	loctor's o	ffice for	any reason?			
	Yes No Unknown						
0.2	If yes, what were the dates?,/	(	City/Tow	m			
82.	Does the patient know anyone <b>other than a household member</b> respiratory illness like pneumonia in the 7 days <b>BEFORE</b> the case				sore throat, or another		
	Yes (please list those ill before the case patient in the table be						



ID	Relationship to patient	Sex (M/F)	Age	Date of illness onset	Comments
1					
2					
3					
4					

83. Does the patient know anyone **other than a household member** who had fever, respiratory symptoms like cough or sore throat, or another respiratory illness like pneumonia beginning AFTER the case patient's illness onset?

Yes (please list those ill after the case patient in the table below)							
ID	Relationship to patient	Sex (M/F)	Age	Date of illness onset	Comments		
1							
2							
3							
4							

84. Is the patient a contact of a confirmed or probable case of novel influenza A infection? □ Yes (please list patient's confirmed or probable contacts in the table below) □ No □ Unknown

	r r r r r r r r r r r r r r r r r r r					
Relationship to patient	State Epi ID	State Lab ID	Case status	Sex (M/F)	Age	Date of illness onset (MM/DD/YYYY)
			Confirmed Probable			
			Confirmed Probable			
			Confirmed Probable			
			Confirmed Probable			

85. Any additional comments or notes (e.g. travel details, names/dates of fairs or live markets attended by case patient, dates of household members fair attendance and location of fair, information about other ill contacts)?



#### Variant Module – complete only if confirmed case with a variant influenza virus (i.e. H1N1v, H1N2v, H3N2v)

86. In the 10 days before becoming ill, on what days did the patient have **ANY** exposure (touch or handle pigs or touch potentially contaminated surfaces or walk through an area containing or come within 6 feet of any pigs/hogs) with pigs (check all that apply)?

- 🗌 on the day of illness onset 🔲 1 day before illness onset 🔲 2 days before illness onset 🔲 3 days before illness onset
- ☐ 4 days before illness onset ☐ 5 days before illness onset ☐ 6 days before illness onset ☐ 7 days before illness onset
- 8 days before illness onset 9 days before illness onset 10 days before illness onset
- 87. What was the total number of different days the patient reported ANY pig exposure (direct or any other exposure or both)?
- 88. Please describe animal exposure for all household members listed in Q.62 of the main Novel A Case Report Form (**please use the same id for** each person as in **Q. 69 of the main form**).

	If HH membe	r was <b>ILL</b>	If HH member was <b>NOT ILL</b>
ID	Did HH member have any pig/hog exposure ≤10 days before his/her onset?	Did HH member visit a live market or fair ≤10 days before his/her onset?	Did HH member have any pig/hog exposure or visit a live market visit ≤10 days before the case-patient's illness onset?
1			
2			
3	$\Box$ Y $\Box$ N $\Box$ U	$\Box$ Y $\Box$ N $\Box$ U	
4	$\Box$ Y $\Box$ N $\Box$ U	$\Box$ Y $\Box$ N $\Box$ U	
5		$\Box$ Y $\Box$ N $\Box$ U	
6			

89. In the 7 days before becoming ill, did the patient have direct or any other exposure (e.g. caring for, speaking with, or touching) with anyone **other than a household member** who routinely has exposure with pigs/hogs?

☐ Yes ☐ No ☐ Unknown

90. Please describe the pig/hog exposure and fair attendance for individuals listed in Q. 82 of the main Novel A Case Report Form.

	Any pig/hog exposure or fair	
ID	attendance ≤10 days before his/her	Comments
	onset?	
1	$\Box Y \Box N \Box U$	
2	$\Box Y \Box N \Box U$	
3	$\Box Y \Box N \Box U$	
4		

91. Please describe the pig/hog exposure and fair attendance of individuals listed in Q. 83 of the main Novel A Case Report Form.

ID	Any pig/hog exposure or fair attendance ≤10 days before his/her onset?	Comments
1	$\Box Y \Box N \Box U$	
2	$\Box Y \Box N \Box U$	
3	$\Box Y \Box N \Box U$	
4	$\Box Y \Box N \Box U$	

92. Notes

days.



Avia	an Module – complete only if confirmed case with an avian influenza virus (i.e. H5N1, H7N9)
1.	
	Yes (Date: / / No Unknown
2.	In the 10 days before becoming ill, did the patient have <b>DIRECT</b> contact (touch or handle) with poultry (chickens, turkeys, ducks, or geese,
	etc.)?
	$\Box$ Yes $\Box$ No (skip to Q.5) $\Box$ Unknown (skip to Q.5)
3.	Where did the <b>DIRECT</b> contact with poultry occur (check all that apply)?
	Home Commercial poultry farm Agricultural fair or event Live animal market Petting zoo Veterinary care
	Slaughterhouse Other
4.	What type(s) of poultry did the patient have <b>DIRECT</b> contact with (check all that apply)?
	Chickens Turkeys Geese Pheasants Ducks Ostriches Emus Pigeons
	Other
5.	In the 10 days before becoming ill, did the patient have <b>any other exposure to</b> (e.g., touch potentially contaminated surfaces, walk through an
	area containing or come within 6 feet of) poultry?
	Yes $\square$ No (skip to Q.8) $\square$ Unknown (skip to Q.8)
6.	Where did this exposure to poultry occur (check all that apply)?
	Home Commercial poultry farm Agricultural fair or event Live animal market Petting zoo Veterinary care
	Slaughterhouse Other
7.	What type(s) of poultry did the patient have <b>this exposure to</b> (check all that apply)?
	Chickens Turkeys Geese Pheasants Ducks Ostriches Emus Pigeons
	□ Other
8.	Did the patient clean any poultry pens/houses in the 10 days before becoming ill?
	Yes No Unknown
9.	Did the patient feed or water any poultry in the 10 days before becoming ill?
10	Yes No Unknown
10.	Did the patient have direct contact with surfaces contaminated by bird or poultry feces or poultry parts (carcasses, internal organs, etc.) in the 10
	days before becoming ill?
	Yes No Unknown
11.	Did the patient participate in the culling of any poultry flocks?
10	Yes No (skip to Q.14) Unknown (skip to Q.14)
12.	What measures did the patient use to protect himself/herself during the culling (check all that apply)?
	□ None □ Facemask □ Respirators □ Hand gloves □ Eyeglasses □ Gowns □ Boots □ Unknown □ Other
13	What percentage of time did the person participating in culling wear the items mentioned above while culling flocks ( <i>only ask about the items</i>
15.	the exposed person mention in Q. 12)?
	% Facemask % Respirators % Hand gloves % Eye protection % Gowns % Boots
	% Other
14	In the 10 days before becoming ill, on what days did the patient have <b>ANY</b> exposure (direct or any other exposure or both) with birds or poultry
11.	(check all that apply)?
	on the day of illness onset 1 day before illness onset 2 days before illness onset 3 days before illness onset
	$\square$ 4 days before illness onset $\square$ 5 days before illness onset $\square$ 6 days before illness onset $\square$ 7 days before illness onset
	$\square$ 8 days before illness onset $\square$ 9 days before illness onset $\square$ 10 days before illness onset
15.	From Q.14, what was the total number of different days the patient reported <b>ANY</b> bird or poultry exposure (direct, or any other exposure or
	both)? days
16.	Did the patient report <b>ANY</b> exposure (direct or any other exposure or both) with any <b>ill-appearing poultry</b> in the 10 days before becoming ill?
	Yes, specify   No   Unknown
17.	Did the patient report ANY exposure (direct, or any other exposure, or both) with <b>dead poultry</b> in the 10 days before becoming ill?
	Yes, specify   Inclusion
Ris	k Factors—Household bird and poultry practices
	Were poultry raised on the patient's property?
10.	$\square$ Yes $\square$ No (skip to Q.26) $\square$ Unknown (skip to Q.26)
19	Where were the poultry kept (check all that apply)?
	☐ In patient's basement or garage ☐ Inside patient's house/living space ☐ Open-air poultry pen or poultry house
	Enclosed poultry pen or poultry house Other enclosure/cage outside the patient's house Other

and a more and	1	1	Human Infection with Novel Influenza A Virus				
A SO LAS		~	Case Report Form				
20	What	type(s	s) of poultry did the patient raise (check all that apply)? Please estimate the number of each type raised.				
20.	Chickens# Turkeys# Geese# Pheasants# Ducks# Ostriches#						
		nis	# Pigeons# Other#				
21			ent's household have any recent (within the past 30 days) ill-appearing poultry?				
21.	∏ Ye	-	□ No □ Unknown				
22			ent's household have any recent poultry die-offs?				
	∏ Ye	-	$\square$ No (skip to Q.26) $\square$ Unknown (skip to Q.26)				
23			the percent of the flock that died%				
			ne die-off begin and end? Begin date:/ (MM/DD/YYYY) End date:/ (MM/DD/YYYY)				
			ck culled?				
20.			e / / MM/DD/YY) INO Unknown				
26. Did the patient have exposure to any eggs from a private flock (i.e., not store bought or commercial) in the 10 days before becom							
	ΠYe		□ No □ Unknown				
27.			ent consume raw or undercooked poultry in the 10 days before becoming ill?				
	ΠYe	-	□ No □ Unknown				
28.			e else in the household own, keep or care for poultry in a location other than the patient's property?				
	□ Ye	-					
29.			any recent reports of sick or dead poultry in the case patient's area?				
			cify No Unknown				
		, I					
Risk	x Facto	rs—V	Wild/Migratory and other birds				
30.	Were	captiv	wild/Migratory and other birds	i			
	ΠYe	s (des	scribe) No Unknown				
31.	Did th	e patio	scribe) No Unknown ent visit any areas where wild/migratory birds (e.g. herons, gulls, falcons, wild ducks, geese, or swans) are present?				
			cify location No Unknown				
32.			ys before illness onset, did the patient have ANY exposure to wild/migratory birds?				
	🗌 Ye		$\square$ No (skip to Q.38) $\square$ Unknown (skip to Q.38)				
33.			ys before illness onset, did the patient have any <b>DIRECT</b> contact (touch or handle) with any wild/migratory birds?				
		-	cify type of bird(s) No Unknown				
34.			ys before becoming ill, did the patient have <b>any other exposure to</b> (walk through an area containing or come within 6 feet of) any				
		-	ory birds?				
	🗌 Ye	s, spe	cify type of bird(s)				
35.	Were	any of	cify type of bird(s) No Unknown f the wild/migratory birds that the patient had <b>ANY</b> contact with sick or dying?				
	🗌 Ye	s, spe	cify No Unknown				
36.	In the	10 day	ys before becoming ill, on what days did the patient have <b>ANY</b> exposure (direct or any other exposure or both) with wild birds				
		-	nat apply)?				
	🗌 on	the da	ay of illness onset 🔲 1 day before illness onset 🛄 2 days before illness onset 🛄 3 days before illness onset				
	☐ 4 c	lays bo	efore illness onset 🔲 5 days before illness onset 🗌 6 days before illness onset 🔲 7 days before illness onset				
	80	lays bo	efore illness onset 🔲 9 days before illness onset 🔲 10 days before illness onset				
37.	In the 10 days before becoming ill, did the patient have <b>ANY</b> exposure (direct or any other exposure or both) with birds other than poultry or						
	wild/n	nigrato	ory birds?				
			cify type of bird(s) 🔄 Unknown (skip to Q.41)				
38.			f these birds that the patient had ANY exposure (direct or any other exposure or both) with sick or dying?				
	🗌 Ye	· 1					
39.	In the	10 dag	ys before becoming ill, on what days did the patient have <b>ANY</b> exposure (direct or any other exposure or both) with these birds				
			nat apply)?				
	🗋 on the day of illness onset 🔲 1 day before illness onset 🔲 2 days before illness onset 🛄 3 days before illness onset						
	🗌 4 days before illness onset 🔲 5 days before illness onset 🗌 6 days before illness onset 🔲 7 days before illness onset						
	8 days before illness onset 9 days before illness onset 10 days before illness onset						
Risk Factors—Human exposures							
40.	Pleas	e desc	ribe bird/poultry exposure for all household members listed in Q.69 of the main Novel A Case Report Form (please use the same				
	ID as	in Q.6	<b>62</b> ).				
	ĺ	ID	If HH member was <b>ILL</b> If HH member was <b>NOT ILL</b>				
		ъ					



		Did HH member have any bird	Did HH member visit a live	Did HH member have any bird exposure		
		exposure ≤10 days before his/her	market ≤10 days before his/her	or visit a live market visit ≤10 days before		
		onset?	onset?	the case-patient's illness onset?		
Γ	1	$\Box$ Y $\Box$ N $\Box$ U	$\Box$ Y $\Box$ N $\Box$ U			
Γ	2	$\Box$ Y $\Box$ N $\Box$ U	□ Y □ N □ U	$\Box$ Y $\Box$ N $\Box$ U		
Γ	3	$\Box$ Y $\Box$ N $\Box$ U	□ Y □ N □ U	$\Box$ Y $\Box$ N $\Box$ U		
	4					
	5					
	6					

41. Please describe the bird exposure and live market visits for individuals listed in Q.82 of the main Novel A Case Report Form.

ID	Any bird exposure or live market visits ≤10 days before his/her onset?	Comments
1	$\Box Y \Box N \Box U$	
2	$\Box Y \Box N \Box U$	
3	$\Box Y \Box N \Box U$	
4	$\Box Y \Box N \Box U$	

42. Please describe the bird exposure and live market visits of individuals listed in Q.83 of the main Novel A Case Report Form.

ID	Any bird exposure or live market visits ≤10 days before his/her onset?	Comments
1	$\Box Y \Box N \Box U$	
2	$\Box Y \Box N \Box U$	
3	$\Box Y \Box N \Box U$	
4	$\Box Y \Box N \Box U$	

- 43. In the 7 days before becoming ill, did the patient have direct or other exposure (e.g., caring for, speaking with, or touching) with anyone other than a household member who routinely has exposure to birds?
  Yes No Unknown
- 44. Notes