

Form Approved OMB No. 0920-0004

State Date reported to health department:			(1.0.1/DD/111111)
Household ID (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)	State Epi ID:State La	ıb ID:	
Confirmed Probable Case under investigation (skip to Q.3) Not a case (skip to Q.3)	Household ID (CDC use only): CDC ID (CDC use only):	Cluster ID (CDC use only	v):
2. What is the subtype? (If a variant subtype is selected, please complete the Human Infection with Novel Influenza A Virus Avian Module). Influenza A(IITNI) variant	1. At the time of this report, is the case		
Influenza A(H1N1) variant Influenza A(H1N2) variant Influenza A(H1N2) variant Influenza A(H1N1) variant Unknown Un	☐Confirmed ☐ Probable ☐ Case under investigation (skip to Q.3)	☐ Not a case (skip to Q.3)	
Influenza A(H1N1) variant Influenza A(H1N2) variant Influenza A(H3N2) variant Influenza A(H5N1) avian Unknown Unkn	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 Inf	luenza A Virus Avian Module).	
2. 2. 2. 2. 2. 2. 2. 2.	☐Influenza A(H1N1) variant ☐ Influenza A(H1N2) variant ☐ In	ifluenza A(H3N2) variant	za A(H5N1) avian
3. Date of birth:	☐Influenza A(H7N9) avian ☐ Other		Unknown
4. Country of usual residence:	Demographic Information		
5. Race: (check all that apply)			
Native Hawaiian/Other Pacific Islander Not Hispanic or Latino Sethnicity: Hispanic or Latino Female	4. Country of usual residence: If usual res	ident of U.S., county of residence:	
6. Ethnicity: Hispanic or Latino Not Hispanic or Latino 7. Sex: Male Female 8. Occupation Symptoms, Clinical Course, Treatment, Testing, and Outcome 9. What date did symptoms associated with this illness start? / (MM/DD/YYYY) 10. During this illness, did the patient experience any of the following? Symptom Symptom Symptom Symptom Symptom Symptom Present?	5. Race: (check all that apply)	an/Alaska Native 🔲 Black	
All Female Female Female Female Female Female Society Male Female Femal	Native Hawaiian/Other Pacific Islander		
7. Sex: Male Female R. Occupation Symptoms, Clinical Course, Treatment, Testing, and Outcome			
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9. What date did symptoms associated with this illness start? /	— — — — — — — — — — — — — — — — — — —		
9. What date did symptoms associated with this illness start?	-		
Symptom Symp			
Fever (highest temp	* *		
Fever (highest temp °F) Yes No Unk Shortness of breath Yes No Unk	Symptom Symptom Present?	Symptom	Symptom Present?
Felt feverish	Fever (highest tempoF) Yes No Unk	Shortness of breath	
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 Headache Yes No Unk Other, specify Yes No Unk Unk Yes Seizures Yes No Unk Yes Seizures Yes Seizures Yes No Unk Yes Seizures Yes No Unk Yes Seizures Yes No Unk Yes Seizures	If fever present, date of onset / / (MM/DD/YYYY)	Vomiting	Yes No Unk
Cough	Felt feverish Yes No Unk	Diarrhea	Yes No Unk
Sore Throat	If felt feverish, date of onset / / (MM/DD/YYYY)	Eye infection/redness	Yes No Unk
Muscle aches			Yes No Unk
Headache			Yes No Unk
11. Does the patient still have symptoms? Yes (skip to Q.13) No Unknown (skip to Q.13) When did the patient feel back to normal? / / (MM/DD/YYYY) Did the patient receive any medical care for the illness? Yes No (skip to Q.30) Unknown (skip to Q.30) Where and on what date did the patient seek care (check all that apply)? Doctor's office date: / / (MM/DD/YYYY) Emergency room date: / / (MM/DD/YYYY) Urgent care clinic date: / / (MM/DD/YYYY) Health department date: / / (MM/DD/YYYY) Other			
Yes (skip to Q.13) No Unknown (skip to Q.13) 12. When did the patient feel back to normal? / / (MM/DD/YYYY) 13. Did the patient receive any medical care for the illness? Yes No (skip to Q.30) Unknown (skip to Q.30) 14. Where and on what date did the patient seek care (check all that apply)? MM/DD/YYYYY Emergency room date: / / (MM/DD/YYYYY) Urgent care clinic date: / / (MM/DD/YYYYY) Health department date: / / (MM/DD/YYYYY) Other _ date: / / (MM/DD/YYYYY) Unknown 15. Was the patient hospitalized for the illness? Yes No (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?		Other, specify	∐Yes ∐No ∐Unk
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\square Yes \square No (skip to 0.21) \square Unknown (skip to 0.21)	19. Did the patient receive mechanical ventilation / have a breathing tube?		
(simp to 2 1) simmo (simp to 2 1)	\square Yes \square No (skip to Q.21) \square Unknown (skip to Q.21)		
20. For how many days did the patient receive mechanical ventilation or have a breathing tube?days	20. For how many days did the patient receive mechanical ventilation or have	a breathing tube?	_days
21. Was the patient discharged?	* * *		-
Yes No (skip to Q.24) Unknown (skip to Q.24)	· · · · · · · · · · · · · · · · · · ·		
22. Date(s) of hospital discharge? First discharge date: / / (MM/DD/YYYY) Second discharge date: / / (MM/DD/YYYY)		D/YYYY) Second discharge date: /	/(MM/DD/YYYY)
23. Where was the patient discharged?		, <u> </u>	
☐ Home ☐ Nursing facility/rehab ☐ Hospice ☐ Other ☐ Unknown	· · · · · · · · · · · · · · · · · · ·	Unkr	nown
<u> </u>	- · · · · · · · · · · · · · · · · · · ·		
	Public reporting burden of this collection of information is estimated to average 30 minut	es per response, including the time for reviewi	ng instructions, searching

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 (0920-0004).



24.	Did the patient have a new abnormality on chest x-ray	or CT scan?									
	No, x-ray or scan was normal ☐ Yes, x-ray or sc		onormalit	y ☐ No, chest x-ray	or CT scan not performed	l 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 cou	-	-		ness?						
20	□ Normal □ Abnormal □ Test not performed □ Unknown Did the patient have lymphopenia (total lymphocytes <800/mm³ or lymphocytes <15% of WBC) associated with this illness?										
28.	Normal Abnormal Test not p		onocytes < Unkno	· ·	iated with this illness?						
29	Did the patient have thrombocytopenia (total platelets										
۷).	Normal Abnormal Test not patients		Unkno								
30.	Did the patient experience any other complications as	_			pelow) \square No \square	Unknown					
				ď	, <u> </u>						
						_					
31.	Did the patient receive influenza antiviral medications	-		in 2 weeks) or after b	ecoming ill?						
	Yes, (please complete table below) No	Unknow									
	Drug	Start c		End date	Total number of days	Dosage					
		(MM/DD/	YYYY)	(MM/DD/YYYY)	receiving antivirals	(if known)					
	Oseltamivir (Tamiflu) Zanamivir (Relenza)					mg					
	Peramivir (Rapivab)					mg					
	Other influenza antiviral					mg mg					
32	Did the patient die as a result of this illness?					mg					
32.	Yes, Date of death : / / (MM/DD	/YYYY) [□ No	Unknown							
Inf	luenza Testing	, -	<u> </u>								
	When was the specimen collected that indicated nove	l influenza A virus	infection	tested by Reverse Tr	anscription-Polymerase (Chain Reaction (RT-					
	PCR)?/(MM/DD/YYYY)			,	1 3						
34.	Where was the specimen collected?	ce Hospital	□Emerg	gency room Urge	nt care clinic Health	n department					
	Other_		nknown								
35.	Was a rapid influenza diagnostic test (RIDT) used on a			ollected?							
	\square Yes \square No (skip to Q.39) \square Unkn										
	When was the RIDT specimen collected?/		/DD/YY	,							
	What was the result?			not distinguished)	Negative Other						
	edical History Past Medical History and Does the patient have any of the following chronic may			asifi: ATT asaditions	that qualify						
39.			•	ectry ALL conditions	marquamy.						
				(ICITED :C)							
	8 =										
	d. Diabetes mellitus	les 🗌 No 🔲 U	Jnknown	(If YES, specify)							
	e. Kidney or renal disease	Yes 🗌 No 🔲 U	Jnknown	(If YES, specify)		,					
	f. Non-cancer immunosuppressive condition	es □ No □ U	Jnknown	(If YES, specify)							
	g. Cancer chemotherapy in past 12 months										
	<u> </u>										
	-										
	Does the patient frequently use a stroller or wheelchair			(11 1120, specify)							
	Vas	, se, prease de			□ No □ Unkno	NII/M					



41.	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
42.	Does the patient currently smoke?
	Yes No Unknown
43.	Was the patient vaccinated against influenza in the past year? ☐ Yes ☐ No (skip to Q.46) ☐ Unknown (skip to Q.46)
44.	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) Other Unknown
Epid	emiologic Risk Factors
46.	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: / / to / / Country State City/County
	Trip 2: Dates of travel: / / to / / Country State City/County
48.	Did the patient travel in a group (check all that apply)?
40	□ 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)?
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)
5.0	I. d. 10 J l. f l
	In the 10 days before becoming ill, did the patient attend an agricultural fair or event (e.g. show or auction)?
Risk F	aetors – Animal and Animal Product Exposure
	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?
	Yes (specify name. If >1 market, please describe in the notes section) \text{No} \text{Unknown}
5 0	(If the answers to Q.56 and Q.57 are both No or Unknown skip to Q.59.)
38.	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
	4 days before illness onset 5 days before illness onset 6 days before illness onset 7 days before illness onset 9 days before illness onset 10 days before illness onset
50	In the 10 days before becoming ill, did the patient have direct contact with any animals? Direct contact is defined as: handling, touching, or
39.	petting an animal. This could have been at your home or another home, at a pet store, petting zoo, retail store, school, daycare, or other location.
	Yes No (skip to Q.62) Unknown (skip to Q.62)
60	What type(s) of animals did the patient have direct contact with (check all that apply)?
00.	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 ☐ Slaughterhouse ☐ Other	rendering facility
62.	In the 10 days before becoming ill, did the patient have any other exposure to (touch potentially contaminated surfaces	, walk through an area
	containing or come within about 6 feet of) any animals?	
	Yes No (skip to Q.65) Unknown (skip to Q.65)	
63.	What type(s) of animals did the patient have this exposure to from Q.62 (e.g, touch potentially contaminated surfaces,	walk through an area
	containing or come within 6 feet of) (check all that apply)?	
	□ Other (2) □ Other (3) □ Other (4)	
64.	Where did this exposure 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 any other contact with any animal exhibiting signs of Yes (specify animal type and location) \text{No}	ofillness?
66.	In the 10 days before becoming ill, did the patient have direct or any other contact with any animal confirmed to be in	nfluenza A positive?
	Yes (specify animal type and location) (specify influenza subtype (if known))	
	No Unknown	
67.	Does anyone in the household own, keep or care for livestock, poultry, or farm animals (either at home or in the workp	lace)?
	\square Yes \square No (skip to Q.69) \square Unknown (skip to Q.69)	
68.	What type(s) of animals are owned, kept, or cared for by household members (check all that apply)?	
60	Other (2) Other (3) Other (4) Other (4) Other (and the patient drink any raw or unpasteurized milk from a cow or other animal sour	
69.	on the farm where it was produced or drinking milk from the "bulk tank"?	irces, including drinking milk
	Yes No Unknown Refused	
	(If yes ask sub-questions a through g, write in "Refused" if refused to answer or "NA" if question not applicable)	
	a) What type of milk (cow milk, goat milk, etc.), variety, and brand:	Unknown
	b) What was the first date of consumption in the 10 days before becoming ill (MM-DD-YYY):	Unknown
	c) Where was the milk acquired (store name, farm name, herd share, etc.):	Unknown
	d) What was the address, city, and state of acquisition (if not case's home):	Unknown
	e) What was the product expiration/best by/best before date:	Unknown
	f) What was the product lot number or code on the packaging:	Unknown
	g) Is there any remaining product?	
70.	In the 10 days before becoming ill, did the patient consume any raw or unpasteurized milk products? (select all that a	pply):
	Raw milk cheese Heavy raw cream Whole raw kefir Raw butter Raw yo	ogurt
	Raw kefir pet food	
	☐ Unknown ☐ Refused (If <i>yes</i> ask sub-questions <i>a</i> through <i>g</i> , write in "Refused" if refused to answer or "NA" if question not applicable)	
	a) What was the type (cow milk, goat milk, etc.), variety, and brand:	Unknown
	b) What was the consumption date (MM-DD-YYY):	
	c) Where was the milk product acquired (store name, farm name, herd share, etc.):	
	d) What was the address, city, and state of acquisition (if not case's home):	
	-,	
	e) What was the product expiration/best by/best before date:	— — □ Unknown
	e) What was the product expiration/best by/best before date: f) What was the product lot number or code on the packaging:	Unknown Unknown



Risk F	actor	s – Household, Occup	ational, Nosocomial, a	nd Seco	ndary	Spread	
	How 1 A hou >1 ho	Yes (skip to Q.73) No many people resided in the pa sehold member is anyone v	Unknown (skip to Cationt's household(s) in the worth at least one overnight st).73) eek before ay +/- 7 d	or after i	ling school, college dormitory)? illness onset (excluding the patien patient's illness onset. The panold member and continue in t	tient may have resided in
	ID	Household (HH) ["A" should be the patient's primary household]	Relation to patient (e.g. parent, brother, friend)	Sex (M/F)	Age	Was HH member ill (fever or any respiratory symptom) +/- 7 days from case patient's onset?	If Yes, HH member's date of illness onset
	1 2 3	□A □ B □C □A □ B □C □A □ B □C				□Y □N □U □Y □N □U □Y □N □U	
	4 5 6	□A □ B □C □A □ B □C □A □ B □C				□Y □N □U □Y □N □U □Y □N □U	
[74. 75. [76. 77.	Appro In the Appro Appro In the Appro In the	(before becoming ill) \(\sum \) Ye eximately how many children 7 days before or after becomes (before becoming ill) \(\sum \) Ye eximately how many students 7 days before or after the pates \(\sum \) No (skip to Q.79).	are in the patient's class or roing ill, did the patient attend des (after becoming ill) are in the patient's class at the ient became ill, did anyone elepton Unknown (skip)	No (soom at the or work at No (see school? see in the potential of the No (79)	kip to Q. childcare a school? kip to Q. atient's h	75) Unknown (skip to facility?	o Q.77) childcare facility or school?
80. [☐ Y In the ☐ Y Specif	es	known ing ill, did the patient work in 3) Unknown (si	or volunt	eer at a h	za virus in a laboratory or other s lealthcare facility or setting? leaport Volunteer Other	etting?
83. [Did th Y In the Y	ne patient have direct patient of the patient have direct patient of the patient	contact while working or volu known was the patient in a hospital fo known	or any reas	t a health on (i.e., v	ncare facility? visiting, working, or for treatment	
	Y	es No Un	was the patient in a clinic or a known		office for City/Tow		



Human Infection with Novel Influenza A Virus Case Report Form cother than a household member who had fever respiratory symptoms like cough of

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 No Unknown No Unkno	ID	Relationship to patie	ent	Sex (M/F)	Age			Co	omments		
Relationship to patient Sex (M/F) Age Date of illness onset Comments	1			(M/F)		lliness	onsei				
priratory illness like pneumonia beginning AFTER the case patient's illness onset? Yes (please list those ill after the case patient in the table below)	1										
priratory illness like pneumonia beginning AFTER the case patient's illness onset? Yes (please list those ill after the case patient in the table below)	2										
priratory illness like pneumonia beginning AFTER the case patient's illness onset? Yes (please list those ill after the case patient in the table below)	3										
priratory illness like pneumonia beginning AFTER the case patient's illness onset? Yes (please list those ill after the case patient in the table below)	4										
priratory illness like pneumonia beginning AFTER the case patient's illness onset? Yes (please list those ill after the case patient in the table below)	es the	natient know anyone other	· than a	household	membe	r who had fe	ever re	esniratory symptoms like co	ugh or sor	e throat	or another
Yes (please list those ill after the case patient in the table below)									ugn or sor	e unout,	, or unother
Relationship to patient (M/F) Age illness onset	•	•	-	_	•						
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 Relationship to patient State Epi ID State Lab ID Case status Sex (M/F) Age onset (MM/DD) Confirmed Probable Confirmed Probable Confirmed Probable Confirmed Probable Confirmed Probable		•					f				
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Relationship to patient State Epi ID State Lab ID Case status Sex (M/F) Age onset (MM/DE) Confirmed Probable Confirmed Probable Confirmed Probable Confirmed Probable Confirmed Probable Confirmed Probable											
Relationship to patient State Epi ID State Lab ID Case status (M/F) Age onset (MM/DD Confirmed Probable Confirmed Probable Confirmed Probable Confirmed Probable Confirmed Probable		1	1				<u> </u>	<u> </u>			Date of il
Confirmed Probable Confirmed	R	delationship to patient	Sta	te Epi ID	State	e Lab ID		Case status		Age	onset
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i ditendance and recation of fair, information docut other in conducts).		tional comments or notes (dance and location of fair, i					r live r	Confirmed Probable Confirmed Probable	tient, dates	s of hous	sehold mem
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Vari	ant Modul	e – complete only if confirmed c	ase with a variant influenz	za virus (i.e. H1N1v, H1N2v, H3N2v)
88.		ys before becoming ill, on what days did the d surfaces, walk through an area containing of illness onset 1 day before illness		er exposure (touch or handle pigs or touch potentially gs/hogs) to pigs (check all that apply)? onset 3 days before illness onset
		efore illness onset 5 days before illne		
	8 days b	efore illness onset 9 days before illne	ss onset 10 days before illne	ess onset
		te total number of days the patient reported		
90.			mbers listed in Q.72 of the main N	Novel A Case Report Form (please use the same id for
	each person	as in Q. 72 of the main form).		
		If household (HH) member w	vas ILL	If HH member was NOT ILL
	ID	D.11III 1 1 . 4	D'11III 1 '2' 1'	Did HH member have any pig/hog
	ID	Did HH member have any pig/hog	Did HH member visit a live	exposure or visit a live market visit ≤10
		exposure ≤10 days before illness onset?	market or fair ≤10 days before illness onset?	days before the case-patient's illness onset?
	1	□Y□N□U	□ Y □ N □ U	$\prod Y \prod N \prod U$
	2		\square \square \square \square \square \square \square	\square
	3	\square \square \square \square \square \square \square	\square \square \square \square \square \square \square \square	\square \square \square \square \square \square \square \square
	4		\square Y \square N \square U	\square Y \square N \square U
	5			\square Y \square N \square U
	6			
	<u> </u>			
92.	Yes	a household member who routinely has e No Unknown ibe the pig/hog exposure and fair attendan Any pig/hog exposure or fair		of the main Novel A Case Report Form.
	ID	attendance ≤10 days before his/onset?	'her	Comments
	1	□ Y □ N □ U		
	2	□ Y □ N □ U		
	3	□ Y □ N □ U		
	4	□ Y □ N □ U		
93.	Please descr	ibe the pig/hog exposure and fair attendan	ce of individuals listed in Q. 86 of	The main Novel A Case Report Form.
	ID	Any pig/hog exposure or fair	,	Comments
	ID	attendance ≤10 days before his/ onset?	ner	Comments
	1			
	2			
	2			
	3	☐ Y ☐ N ☐ U		
	4	□ Y □ N □ U		
94.	Notes:			



Avian Module – complete only if confirmed case with an avian influenza virus (i.e. H5N1, H7N9)	
95. Has the patient ever received an influenza H5N1 vaccination?	
Yes (Date: / /) No Unknown	
96. In the 10 days before becoming ill, did the patient have direct contact with poultry (chickens, turkeys, ducks, or geese, etc.)? Direct contact is	
defined as: handling, touching, or petting an animal. This could have been at the patient's home or another home, at a pet store,	
petting zoo, retail store, school, daycare, or other location.	
☐ Yes ☐ No (skip to Q.100) ☐ Unknown (skip to Q.100)	
97. Where did the direct contact with poultry occur (check all that apply)?	
☐ Home ☐ Commercial poultry farm ☐ Agricultural fair or event ☐ Live animal market ☐ Petting zoo	
☐ Veterinary care ☐ Slaughterhouse/Rendering facility ☐ Other	
98. What type(s) of poultry did the patient have direct contact with (check all that apply)?	
☐ Chickens ☐ Turkeys ☐ Geese ☐ Pheasants ☐ Ducks ☐ Ostriches ☐ Emu ☐ Pigeons	
Other	
99. In the 10 days before becoming ill, did the patient have any other exposure (e.g., touch potentially contaminated surfaces, walk through an	
area containing or come within 6 feet of) to poultry?	
☐ Yes ☐ No (skip to Q.113) ☐ Unknown (skip to Q.113)	
100. Where did this exposure from Q.100 to poultry occur (check all that apply)?	
☐ Home ☐ Commercial poultry farm ☐ Agricultural fair or event ☐ Live animal market ☐ Petting zoo	
☐ Veterinary care ☐ Slaughterhouse ☐ Other	
101. What type(s) of poultry did the patient have this exposure to (check all that apply)?	
☐ Chickens ☐ Turkeys ☐ Geese ☐ Pheasants ☐ Ducks ☐ Ostriches ☐ Emus ☐ Pigeons	
Other	
102. Did the patient clean any poultry pens/houses in the 10 days before becoming ill?	
Yes No Unknown	
103. Did the patient feed or water any poultry in the 10 days before becoming ill?	
Yes No Unknown	
104. 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	
105. Did the patient participate in the culling of any poultry flocks?	
Yes No (skip to Q.109) Unknown (skip to Q.109)	
106. What measures did the patient use to protect himself/herself during the culling (check all that apply)?	
☐ None ☐ Facemask ☐ Respirators ☐ Hand gloves ☐ Eye Protection ☐ Gowns ☐ Boots ☐ Unknown	
Other	
107. What percentage of time did the person participating in culling wear the items mentioned above while culling flocks (only ask about the	
items the exposed person mentioned in Q. 107)?	
% Facemask% Respirators% Hand gloves% Eye protection% Gowns% Boots	
% Other	
108. In the 10 days before becoming ill, on what days did the patient have direct or any other exposure with birds or poultry (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 100 from 0.100 mb to the total words and direct on any other hind an arrival and the state of the state o	
109. From Q.109, what was the total number of different days the patient reported direct or any other bird or poultry exposure?days 110. Did the patient report direct or any other exposure (direct or any other exposure or both) with any ill-appearing poultry in the 10 days before	
becoming ill?	
☐ Yes, specify ☐ No ☐ Unknown	
111. Did the patient report direct or any other exposure (direct, or any other exposure, or both) with dead poultry in the 10 days before becoming it	11?
Yes, specify	



Risk Fa	actors—Household bird and poultry practices
112. W	ere poultry raised on the patient's property?
	Yes
113. Wh	nere were the poultry kept (check all that apply)?
	In patient's basement or garage
	Enclosed poultry pen or poultry house Other enclosure/cage outside the patient's house Other
	at type(s) of poultry did the patient raise (check all that apply)? Please estimate the number of each type raised.
	Chickens # Turkeys # Geese # Pheasants # Ducks # Ostriches # Emus # Pigeons # Other #
	the patient's household have any recent (within the past 30 days) ill-appearing poultry?
	Yes No Unknown
	the patient's household have any recent poultry die-offs?
	Yes No (skip to Q.121) Unknown (skip to Q.121)
	ase indicate the percent of the flock that died%
	en did the die-off begin and end? Begin date: / / (MM/DD/YYYY) End date: / / (MM/DD/YYYY)
	s the flock culled?
	Yes (date / / MM/DD/YY)
	I the patient have exposure to any eggs from a private flock (i.e., not store bought or commercial) in the 10 days before becoming ill?
	Yes No Unknown
	I the patient consume raw or undercooked poultry in the 10 days before becoming ill?
	Yes No Unknown es anyone else in the household own, keep or care for poultry in a location other than the patient's property?
	Yes, specify No Unknown
	re there any recent reports of sick or dead poultry in the case patient's area?
	· · · · · · · · · · · <u> </u>
Risk Fa	ctors—Wild/Migratory and other birds
24. We	re captive wild birds kept at the patient's residence?
	Yes (describe) No Unknown
125. Did	the patient visit any areas where wild/migratory birds (e.g. herons, gulls, falcons, wild ducks, geese, or swans) are present?
	Yes, specify location No Unknown
	he 10 days before illness onset, did the patient have direct or any other exposure (touch or handle or touch potentially
	contaminated surfaces, walk through an area containing, or come within 6 feet of) to wild/migratory birds?
_	Yes No (skip to Q.132) Unknown (skip to Q.132)
	he 10 days before illness onset, did the patient have any direct contact (touch or handle) with any wild/migratory birds?
	Yes, specify type of bird(s)
	he 10 days before becoming ill, did the patient have any other exposure to (touch potentially contaminated surfaces, walk through an ar
	taining, or come within 6 feet of) any wild/migratory birds?
	Yes, specify type of bird(s) No Unknown



Avian Module continued-complete only if confirmed case with an avian influenza virus (i.e. H5N1, H7N9)

130. In the 10 days before becoming ill, on what days did the patient have direct or any other exposure (touch or handle or touch potentially contaminated surfaces, walk through an area containing, or come within 6 feet of) with wild birds (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 10 days before illness onset
131. In the 10 days before becoming ill, did the patient have direct or any other exposure with birds other than poultry or wild/migratory birds?
Yes, specify type of bird(s) Unknown (skip to Q.135) Unknown (skip to Q135.)
132. Were any of these birds that the patient had direct or any other exposure with sick or dying?
☐ Yes, specify ☐ No ☐ Unknown
133. In the 10 days before becoming ill, on what days did the patient have direct or any other exposure with these birds (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 6 days before illness onset 7 days before illness onset 8 days before illness onset 10 days before illness onset



Risk Factors—Livestock
135. In the 10 days before becoming ill, did the patient have direct contact (touch or handle) with livestock (cattle, goats, sheep, pigs, etc.)? Yes No (skip to Q.138) Unknown (skip to Q.138) 136. Where did the direct contact with livestock occur (check all that apply)? Home Commercial farm Agricultural fair or event Live animal market Petting zoo Veterinary care Slaughterhouse/rendering facility Other
137. What type(s) of livestock did the patient have direct contact with (check all that apply)? Cattle Goats Other Other
138. In the 10 days before becoming ill, did the patient have any other exposure to (e.g., touch potentially contaminated surfaces, walk through an area containing, or come within 6 feet of) livestock? Yes No (skip to Q.141) Unknown (skip to Q.141)
139. Where did this exposure from Q.138 to livestock occur (check all that apply)? Home Commercial farm Agricultural fair or event Live animal market Petting zoo Veterinary care Slaughterhouse/rendering facility Other
140. What type(s) of livestock did the patient have this exposure to from Q.138 (check all thatapply)? Cattle Goats Other
141. Did the patient conduct any of the following activities in the 10 days before becoming ill (check all that apply)? Work at a farm or facility where live animals are present Touch, handle, or otherwise interact with ill livestock (cattle, goats, sheep) Touch, handle, or otherwise interact with ill wild animals Drink or handle raw or unpasteurized milk Consume or handle raw or unpasteurized milk products (cheese, cream, kefir, etc.) Work in a maternity or reproductive area of a farm Handle or clean up animal stool or manure Use a pressure washer or broom in an area contaminated by animal manure or milk Operate or clean automated milking equipment Perform manual milking of animals
142. Did the patient clean any livestock pens in the 10 days before becoming ill? Yes No Unknown
143. Did the patient feed or water any livestock in the 10 days before becoming ill? Yes No Unknown
144. Did the patient have direct contact with surfaces contaminated by livestock, livestock manure, livestock milk, or livestock parts (carcasses, internal organs, reproductive tissues, etc.) in the 10 days before becoming ill? Yes No Unknown
145. What measures did the patient use to protect himself/herself when exposed to livestock (check all that apply)? None Facemask Respirators Hand gloves Eye Protection Gowns Doots Unknown Other
146. What percentage of time did the person wear the items mentioned above while exposed to livestock (<i>only ask about the items the exposed person mentioned in Q. 146</i>)? % Facemask% Respirators% Hand gloves% Eye protection% Gowns% Boots% Other
147. In the 10 days before becoming ill, on what days did the patient have direct or any other exposure (touch or handle or touch potentially contaminated surfaces, walk through an area containing, or come within 6 feet of) to livestock (check all that apply)? on the day of illness onset d days before illness onset
148. Did the patient report direct or any other exposure to any livestock that appeared ill in the 10 days before becoming ill? Yes, specify No Unknown
Yes, specify No Unknown 149. Did the patient report direct or any other exposure to dead livestock in the 10 days before becoming ill? Yes, specify No Unknown



ID	If HH member	was II I	If HH member was NOT ILL	
יוו	Did HH member have any bird	Did HH member visit a live		
	exposure ≤ 10 days before his/her	market ≤10 days before his]
	onset?	onset?	≤10 days before the case-patient's	
	☐ Y ☐ N ☐ U	□ Y □ N □ U	□ Y □ N □ U	
	☐ Y ☐ N ☐ U	☐ Y ☐ N ☐ U	□ Y □ N □ U	
	☐ Y ☐ N ☐ U	□ Y □ N □ U	□ Y □ N □ U	
	☐ Y ☐ N ☐ U	□ Y □ N □ U	□ Y □ N □ U	
	☐ Y ☐ N ☐ U	□ Y □ N □ U	□ Y □ N □ U	
	☐ Y ☐ N ☐ U	□ Y □ N □ U	□ Y □ N □ U	
			•	ı
ase de			72 of the main Novel A Case Report Form.	-
I	Any bird exposure or live m		Comments	
	visits ≤10 days before his/her	onset?		-
				-
				-
	☐ Y ☐ N ☐ U			-
	□ Y □ N □ U			
ase de	scribe the hird exposure and live market w	isits of individuals listed in O	72 of the main Novel A Case Report Form.	
	Any hird exposure or live m]
I	visits ≤10 days before his/her		Comments	
	☐ Y ☐ N ☐ U			•
	□ Y □ N □ U			•
	□ Y □ N □ U			•
	□ Y □ N □ U			•
		1		3
			g., caring for, speaking with, or touching) with ar	iyone
	ousehold member who routinely has expo	osure to birds?		
Yes	☐ No ☐ Unknown			
tes:				