

Respiratory Disease Cluster Case Investigation Form

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

State: _	Date reported to health departm	ent:/ (MM/DD	/YYYY) Date interview completed:/(MM/DD/YYYY)							
State Epi ID: State Lab ID:										
Housel	nold ID (<i>CDC use only</i>): _CDC I	D (CDC use only):	_ Cluster ID (<i>CDC use</i>	only):						
	. 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. W										
	Influenza A(H1N1) variant Influenza A(H1N2) variant Influenza A(H3N2) variant Influenza A(H5N1)									
Demo	☐ Influenza A(H7N9) ☐ Other ☐ Unknown Demographic Information									
	ate of birth:/(MM/DI									
4. Co	ountry of usual residence: ace: White Asian Ameri	If usual re	esident of U.S., county of residence:							
		can Indian/Alaska Native	Black Native Hawaiian/Other	Pacific Islander						
	heck all that apply)									
	hnicity: Hispanic or Latino ex: Male Fen	Not Hispanic or Latino nale								
			m.a.							
	toms, Clinical Course, Treatment That date did symptoms associated with this									
	uring this illness, did the patient experienc									
J. D.	Symptom	Symptom Present?	Symptom	Symptom Present?						
	Fever (highest temp °F)	Yes No	Shortness of breath	Yes No						
		Unk		Unk						
	If fever present, date of onset/_	/(MM/DD/YYYY)	Vomiting	Yes No						
	•			Unk						
	Felt feverish	Yes No	Diarrhea	Yes No						
		Unk		Unk						
	If felt feverish, date of onset/_	_/ (MM/DD/YYYY)	Eye infection/redness	Yes No						
				Unk						
	Cough	Yes No	Rash	Yes No						
	Sore Throat	Unk	Fatigue	Unk						
	Sole Thioat	☐ Yes ☐ No ☐ Unk	1 augue	Yes No Unk						
	Muscle aches	Yes No	Seizures	Yes No						
		Unk		Unk						
	Headache	Yes No	0.1	Yes No						
		Unk	Other, specify	Unk						
10. D	oes the patient still have symptoms?			-						
	Yes (skip to Q.12) No U	nknown (skip to Q.12)								
11. W	hen did the patient feel back to normal? _	/(MM/DD	/YYYY)							
12. Di	id the patient receive any medical care for	the illness?								
	Yes No (skip to Q.29)	Unknown (skip to Q.29)								
13. W	here 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		(MM/DD/YYYY) Unknown							
14. W	as the patient hospitalized for the illness?									
	Yes No (skip to Q.23)	Unknown (skip to Q.23)								
	ate(s) of hospital admission? First admiss		//DD/YYYY) Second admission date:	/(MM/DD/YYYY)						
16. W	6. Was the patient admitted to an intensive care unit (ICU)?									

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).

HAT OF HEALTH & HATTHE	Case Ir	ory Diseasonvestigation			
	Yes No (skip to Q.18) Unknown (skip to Q.18)				
	·	•	U discharge:	//(MM/DD	O/YYYY)
18.	. Did the patient receive mechanical ventilation / have a breatl	_			
	Yes No (skip to Q.20) Unknown (skip)	•			
	For how many days did the patient receive mechanical ventil	lation or have a brea	thing tube?	days	
20.	. Was the patient discharged?				
	Yes No (skip to Q.23) Unknown (sk				
	Date(s) of hospital discharge? First discharge date: /	_/ (MM/DD/YY	YYY) Second dischar	rge date://(M	IM/DD/YYYY)
22.	. Where was the patient discharged?				
	Home Nursing facility/rehab Hospice	Other		Unknown	
23.	. Did the patient have a new abnormality on chest x-ray or CA		_		_
	No, x-ray or scan was normal Yes, x-ray or scan dete	ected new abnormal	ity 💹 No, chest x-ray	or CAT scan not perform	ned Unknown
24.	Did the patient receive a diagnosis of pneumonia?				
	Yes No Unknown				
25.	. Did the patient receive a diagnosis of ARDS?				
	Yes No Unknown				
26.	. Did the patient have leukopenia (white blood cell count <500	00 leukocytes/mm³)	associated with this i	llness?	
	Normal Abnormal Test not perform	ied Unknov	vn		
27.	. Did the patient have lymphopenia (total lymphocytes <800/r	mm³ or lymphocytes	<15% of WBC) asso	ciated with this illness?	
	Normal Abnormal Test not perform	ned Unknov	vn		
28.	. Did the patient have thrombocytopenia (total platelets <150,	000/mm ³) associated	d with this illness?		
	Normal Abnormal Test not perform				
29.	. Did the patient experience any other complications as a resul			e below) No	Unknown
30	Did the patient receive influenza antiviral medications prior	to becoming ill (wit)	hin 2 weeks) or after	hecoming ill?	
	Yes, (please complete table below) No	Unknown		9	
	1 cs, (picuse complete table below)	Start date	End date	Total number of days	Dosage
	Drug	(MM/DD/YYYY)	(MM/DD/YYYY)	receiving antivirals	(if known)
	Oseltamivir (Tamiflu)	(WIWEDD) IIII)	(11111)	receiving unervirons	mg
	Zanamivir (Relenza)				mg
	Other influenza antiviral				mg
31.	Did the patient die as a result of this illness?				
	Yes, Date of death:/(MM/DD/YY	YY) 🗌 No	Unknown		

01.	Did the patient die as a result of this inness.
	Yes, Date of death :/(MM/DD/YYYY)
Infl	uenza Testing
32.	When was the specimen collected that indicated novel influenza A virus infection by Reverse Transcription-Polymerase Chain Reaction (RT-
	PCR)?/(MM/DD/YYYY)
33.	Where was the specimen collected? Doctor's office Hospital Emergency room Urgent care clinic Health department
	Other Unknown
34.	Was a rapid influenza diagnostic test (RIDT) used on any respiratory specimens collected?
	Yes No (skip to Q.38) Unknown (skip to Q.38)
35.	When was the RIDT specimen collected?/(MM/DD/YYYY)
36.	What was the result? Influenza A Influenza B Influenza A/B (type not distinguished) Negative Other Other
27	What had a CDIDT and a D

Ме	dical History Past Medical History and Vaccination Status
38.	Does the patient have any of the following chronic medical conditions? Please specify ALL conditions that qualify.

a.	Asthma/reactive airway disease		_			Unknown		
b.	Other chronic lung disease		Yes	No		Unknown (If YES, specify)		
C	Chronic heart or circulatory disease			= :		Unknown (If VFS specify)		



Respiratory Disease Cluster Case Investigation Form

	d. Diabetes mellitus Yes No Unknown (If YES, specify)
	e. Kidney or renal disease Yes No Unknown (If YES, specify)
	f. Non-cancer immunosuppressive condition Yes No Unknown (If YES, specify)
20	i. Other chronic diseases Yes No Unknown (If YES, specify) Does the patient frequently use a stroller or wheelchair? If yes, please describe.
33.	
40	Yes No Unknown Was patient pregnant or ≤6 weeks postpartum at illness onset?
40.	Yes, pregnant (weeks pregnant at onset) Yes, postpartum (delivery date) // (MM/DD/YYYY) No Unknown
<i>1</i> 1	Does the patient currently smoke?
41.	
40	Yes No Unknown
42.	Was the patient vaccinated against influenza in the past year?
40	Yes No (skip to Q.45) Unknown (skip to Q.45)
	Month and year of influenza vaccination? Vaccination date 1:
	demiologic Risk Factors
	In the 7 days prior to illness onset, did the patient travel outside of his/her usual area? Yes No (skip to Q.48) Unknown (skip to Q.48)
	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
47.	Did the patient travel in a group (check all that apply)?
	No, travelled alone Yes, with household members Yes, with non-household members Unknown
Risl	k Factors—Domestic and Agricultural Animals
48.	In the 7 days before becoming ill, did the patient attend an agricultural fair/event or live animal market?
	Yes (specify name, if >1 fair, please describe in the notes section
	Q.50)
49.	In the 7 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
50.	In the 7 days before becoming ill, did the patient have DIRECT contact with (touch or handle) any livestock animals like poultry or pigs?
	Yes No (skip to Q.53) Unknown (skip to Q.53)
51.	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
52.	Where did the direct contact occur (check all that apply)?
	Home Work Agricultural fair or event Live animal market Petting zoo
	Other
53.	In the 7 days before becoming ill, did the patient have INDIRECT contact with (walk through an area containing or come within 6 feet of) any
	livestock animals?
г 4	Yes No (skip to Q.56) Unknown (skip to Q.56)
54.	What type(s) of animals did the patient have indirect contact with (check all that apply)?
	Horses Cows Poultry/wild birds Sheep Goats Pigs/hogs Other
55.	Where did the indirect contact occur (check all that apply)?
	Home Work Agricultural fair or event Live animal market Petting zoo
56	Other
30.	In the 7 days before becoming ill, did the patient have direct or indirect contact with any animal exhibiting signs of illness? Yes (specify animal type and location
Dlag	ase answer Q.57–58 if ANY contact (direct, indirect, or both) with pigs/hogs identified above. If no contact identified, please skip to Q.59.
TIEL	to anomore from our parts contact functs interes or bony with pigothogo tachapica above, if no contact lacitatica, picase only to 4.55.

57. In the 7 days before becoming ill, on what days did the patient have **ANY** contact (direct, indirect, or both) with pigs (check all that apply)?

OF HEALTH &	CENTERS OF CONTROL	TOR DISEASE"- 10 PREVENTION			piratory Di ase Investi					
	4 days befor From Q. 57, wh	e illness onset at was the total nur se in the household	5 days b nber of d own, kee	efore ill efore il ifferent ep or ca	lness onset 2 de lness onset 6 d days the patient repre for livestock anim	ays before illnes lays before illnes orted ANY pig onals?	ss onset 3 days b ss onset 7 days b contact (direct, indire	pefore illness onset	days	
Ri	Yes No (skip to Q.61) Unknown (skip to Q.61) 60. What type(s) of animals are kept or cared for by household members (check all that apply)? Horses Cows Poultry/wild birds Sheep Goats Pigs/hogs Other Risk Factors—Household, Occupational, Nosocomial, and Secondary Spread 61. Does the patient reside in an institutional or group setting (e.g. nursing home, boarding school, college dormitory)?									
62	. How many peop A household m	ember is anyone v	itient's ho	ousehol ast one	overnight stay +/-	7 days from pa	ss onset (excluding the tient's illness onset, continue in the note	and the patient may		
		Relation to			Fever or any		If HH r	nember L L	If HH member NOT ILL	
ID	Household (HH)	patient (e.g. parent, brother, friend)	Sex (M/F)	Age	respiratory symptom +/– 7 days from case patient's onset?	Date of illness onset	Any pig/hog contact ≤7 days before his/her onset?	Attend agricultural fair ≤7 days before his/her onset?	Pig/hog contact or fair attendanc ≤10 days before patient's onset?	
1	A B C				Y \sum N \sup U		Y N U	Y N U		
2	A B C				Y N U		Y N U	Y N U	Y N U	
3	A D B C				Y N U		Y N U	Y N U	Y N N U	
4	A B C				Y N U		Y N U	Y N U	Y N U	
5	A B C				Y \sum N \subset U		Y N U	Y N U		
6	A D B C				Y N U		Y N U	Y N U	Y N U	
63		fore or after becom	ing ill, di	d the p	atient attend or work	k at a child care				
	Approximately In the 7 days be	fore or after becom	are in the	e patier d the pa	nt's class or room at atient attend or work	at a school?	cility?	(skip to Q.65)		
66		becoming ill) how many students	-		ming ill) No nt's class at the schoo	o (skip to Q.67) ol?	Unknown children	(skip to Q.67)		
	. In the 7 days be	fore or after the pat	ient beca	me ill,	did anyone else in th	ne patient's hous	sehold(s) work at or a	ttend a child care fac	ility or school?	
68	Yes List ID numbers	No (skip to Q.6) No (skip to Q.6) No (skip to Q.6)			aknown (skip to Q.69 ousehold members w	•	ending a child care fac	cility or school:		
69				human)	suspected of contai	ning influenza v	rirus in a laboratory o	r other setting?		
70	Yes In the 7 days be	_	known ing ill. di	d the n	atient work in or vol	unteer at a healt	hcare facility or settii	ng?		
. 0	Yes	No (skip to Q.7	-		Unknown (skip to 0		or setting	O.		

Physician Nurse Administration staff Housekeeping Patient transport Volunteer Other

73. In the 7 days before becoming ill, was the patient in a hospital for any reason (i.e., visiting, working, or for treatment)?

72. Did the patient have direct patient contact while working or volunteering at a healthcare facility?

Unknown

71. Specify healthcare facility job/role:

No No

-	CENTER FOR DISEASE.	R	-	-	ease Cluster ation Form			
F.DH	Yes No	Unknown	Casi	, investige				
l	If yes, what were the dates?			/ /	City/Town			
]	In the 7 days before becoming ill							
	Yes No	Unknown						
	If yes, what were the dates?				City/Town			
In the 7 days before becoming ill, did the patient have close contact (e.g. caring for, speaking with, or touching) with anyone other than a household member who routinely has contact with pigs/hogs?								
]		-	with pig	s/nogs?				
[Yes No Does the patient know anyone ot	Unknown bor than a bo	nicabald	mambar who had	d fover recoiratory symptoms	liko cough or c	oro throa	t or another
	respiratory illness like pneumonia					like cough of s	ore unoa	t, or another
	Yes (please list those ill be	-		-		nown		
Ĺ		Sex	Ī	Date of	Any pig/hog contact or fair	attendance		3
	Relationship to patient	(M/F)	Age	illness onset	≤7 days before his/her	onset?		Comments
					\square Y \square N \square U	IJ		
Ī					Y N U	IJ		
ľ					YNNU	IJ		
H						J		
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٠ ١		
_	Does the patient know anyone of	her than a ho	ousehold	member who had	d fever, respiratory symptoms	like cough or s	ore throa	t. or another
	Does the patient know anyone ot					like cough or s	ore throa	t, or another
	respiratory illness like pneumoni	a beginning A	AFTER t	he case patient's i	llness onset?	_	ore throa	t, or another
	respiratory illness like pneumoni. Yes (please list those ill aft	a beginning A	AFTER tatient in	he case patient's i	llness onset?	nown		
	respiratory illness like pneumoni	a beginning A	AFTER t	he case patient's i	llness onset?	nown attendance		t, or another
	respiratory illness like pneumoni. Yes (please list those ill aft	er the case pa	AFTER tatient in	the case patient's i the table below)	llness onset? No Unkı Any pig/hog contact or fair ≤7 days before his/her	nown attendance		
	respiratory illness like pneumoni. Yes (please list those ill aft	er the case pa	AFTER tatient in	the case patient's i the table below)	llness onset? No Unkn Any pig/hog contact or fair ≤7 days before his/her of the properties of the	nown attendance onset?		
	respiratory illness like pneumoni. Yes (please list those ill aft	er the case pa	AFTER tatient in	the case patient's i the table below)	llness onset? No Unki Any pig/hog contact or fair ≤7 days before his/her o Y N U Y N U	nown attendance onset?		
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Respiratory Disease Cluster Case Investigation Form

This is the end of the case report form. Thank you very much for your time.

Please fax completed forms to 1.888.232.1322

If you have any questions please feel free to contact the Epidemiology and Prevention Branch at 404.639.3747.