

Form Approved OMB No. 0920-0004 Exp. Date 8/31/2014

Stat	Data reported to health department: / / (MM/DD/VVVV) Data interview completed:	/ / (MM/DD/VVVV)
	e: Date reported to health department:/ (MM/DD/YYYY) Date interview completed:	
	e Epi ID:State Lab ID:	
	sehold ID (CDC use only):CDC ID (CDC use only):Cluster ID (CDC use only):	nly):
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?	
	☐ Influenza A(H1N1) variant ☐ Influenza A(H1N2) variant ☐ Influenza A(H3N2) variant ☐	nza A(H5N1)
	☐ Influenza A(H7N9) ☐ Other	Unknown
De	nographic Information	
3.	Date of birth:/(MM/DD/YYYY)	
4.	County of residence:	
5.	Race: (check	an/Other Pacific Islander
	all that apply)	
6.	Ethnicity: Hispanic or Latino Not Hispanic or Latino	
7.	Sex: Male Female	
Syı	nptoms, Clinical Course, Treatment, Testing, and Outcome	
8.	What date did symptoms associated with this illness start?/(MM/DD/YYYY)	
9.	During this illness, did the patient experience any of the following?	
	Symptom Symptom Present? Symptom	Symptom Present?
	Symptom Symptom Present? Symptom 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
4.0	Headache Yes No Unk Other, specify	Yes No Unk
10.	Does the patient still have symptoms?	
	Yes (skip to Q.12) No Unknown (skip to Q.12)	
	When did the patient feel back to normal?/(MM/DD/YYYY)	
12.	Did the patient receive any medical care for the illness?	
	Yes No (skip to Q.29) Unknown (skip to Q.29)	
13.	Where and on what date did the patient seek care (check all that apply)?	0.0165.0000
	Doctor's office date:/(MM/DD/YYYY)	
	Urgent care clinic date:/(MM/DD/YYYY)	(MM/DD/YYYY)
	Other date:/ (MM/DD/YYYY) Unknown	
14.	Was the patient hospitalized for the illness?	
	Yes No (skip to Q.23) Unknown (skip to Q.23)	
	Date(s) of hospital admission? First admission date: // (MM/DD/YYYY) Second admission date:	_//(MM/DD/YYYY)
16.	Was the patient admitted to an intensive care unit (ICU)?	
	Yes No (skip to Q.18) Unknown (skip to Q.18)	
	Date of ICU admission:/(MM/DD/YYYY) Date of ICU discharge://	(MM/DD/YYYY)
18.	Did the patient receive mechanical ventilation / have a breathing tube?	
	Yes No (skip to Q.20) Unknown (skip to Q.20)	
	For how many days did the patient receive mechanical ventilation or have a breathing tube?	days
20.	Was the patient discharged?	
	Yes No (skip to Q.23) Unknown (skip to Q.23)	
	Date(s) of hospital discharge? First discharge date:/ (MM/DD/YYYY) Second discharge date:	_//(MM/DD/YYYY)
22.	Where was the patient discharged?	
	Home Nursing facility/rehab Hospice Other Unit	known
23.	Did the patient have a new abnormality on chest x-ray or CAT scan?	
	☐ No, x-ray or scan was normal ☐ Yes, x-ray or scan detected new abnormality ☐ No, chest x-ray or CAT scan	n not performed \[\subseteq Unknown

Public reporting burden of this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0004).



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 <5	000 leukocytes/mm ³)	associated with this i	llness?	
	☐ Normal ☐ Abnormal ☐ Test not perform				
27	Did the patient have lymphopenia (total lymphocytes <800			ciated with this illness?	
_,.	□ Normal □ Abnormal □ Test not perform			The state of the s	
28	Did the patient have thrombocytopenia (total platelets <150				
20.	Normal Abnormal Test not perform				
20	Did the patient experience any other complications as a res			halow) \square No \square	Unknown
29.	Did the patient experience any other complications as a res	suit of this filliess?	res (piease describe	below) No	Ulikilowii
30	Did the patient receive influenza antiviral medications prio	or to becoming ill (wit	hin 2 weeks) or after	hecoming ill?	
20.		Unknown	init 2 weeks) or unour	<u>.</u>	
	1 cs, (pieuse complete table below)	Start date	End date	Total number of days	Dosage
	Drug	(MM/DD/YYYY)	(MM/DD/YYYY)	receiving antivirals	(if known)
	On the mail in (Transid)			receiving antivitais	`
	Oseltamivir (Tamiflu)				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		
Infl	uenza Testing				
	When was the specimen collected that indicated novel influ	uenza A virus infectio	n by Reverse Transcr	intion-Polymerase Chain	Reaction (RT-
	PCR)? / (MM/DD/YYYY)				(
33	Where was the specimen collected? Doctor's office	☐ Hospital ☐ Eme	rgency room Urg	ent care clinic	th denartment
55.	Other			gent care enime frear	in department
3/1	Was a rapid influenza diagnostic test (RIDT) used on any i				
34.			conected?		
25			VVVV)		
	When was the RIDT specimen collected?//			D. 4: 🗆 04	
	What was the result? Influenza A Influenza B Influen		- ·	Negative Other	
	dical History Past Medical History and Vacc				
38.	Does the patient have any of the following chronic medical	l conditions? Please s	pecify ALL condition	s that qualify.	
	a. Asthma/reactive airway disease Yes	☐ No ☐ Unknown			
	b. Other chronic lung disease Yes	☐ No ☐ Unknown	(If VFS specify)		
	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				
	g. Cancer chemotherapy in past 12 months Yes				
	h. Neurologic/neurodevelopmental disorder	☐ No ☐ Unknown	(If YES, specify)		
	i. Other chronic diseases	□ No □ Unknown	(If YES, specify)		
39	Does the patient frequently use a stroller or wheelchair? If		(,		
٠,٠				No Unkno	wn
40	Was patient pregnant or ≤6 weeks postpartum at illness on:	set?		L 110 L CIIKIIO	*****
40.			rami data) / /	(MM/DD/VVVV)	No D Unimovem
41	Yes, pregnant (weeks pregnant at onset)	es, posipartum (deliv	rery date)//		No ∐ ∪nknown
41.	Does the patient currently smoke?				
	Yes No Unknown				
42.	Was the patient vaccinated against influenza in the past year				
	Yes No (skip to Q.45) Unknown (skip to Q.4				
	Month and year of influenza vaccination? Vaccination da				MM/YYYY)
44.	Type of influenza vaccine (check all that apply): Inacti	ivated (injection)	Live attenuated (nas	al spray) 🔲 Unknown	



Εp	oldemiologic Ri	sk Factors							
4:	5. In the 7 days pri	or to illness onset,	did the pa	atient ti	ravel outside of his/h	er usual area? [Yes No (skip t	o Q.48) 🔲 Unknow	n (skip to Q.48)
40		•			_		in the notes section		
							State		
	_					ountry	State	City/County	
4	7. Did the patient t				• .		. —		
,	☐ No, travelled	l alone LYes, w	ith house	hold m	embers \(\sum \text{ Yes, with}	non-household	members Unkn	own	
	isk Factors—Dom								
48					tend an agricultural t			_	
)		
49	-	_		-	•	-	r/event or live anima		nat apply)?
	-		-				onset 3 days be		
_	•		-			-	s onset 7 days b		
50	-	_	_			t with (touch or	handle) any livestock	c animals like poultry	y or pigs?
۔					nown (skip to Q.53)	-11 41 -4 1 \0			
Э.		-	tient nave ultry/wild		contact with (check		gs/hogs	_	
5′	☐ Horses ☐ 2. Where did the d		-			Goats Pi	gs/hogs	L	
J.					ent	lmarket □ F	etting zoo Othe	·r	
51		-					through an area conta		n 6 feet of) any
٥.	livestock animal	•	ara tire pa		We in the interest con-	act will (walk t	inough an area coma	aning or come within	i o ieet oi) uni
		☐ No (skip to Q.50	6) 🔲 U	Jnknov	vn (skip to Q.56)				
54					ct contact with (chec	k all that apply)	?		
	Horses	☐ Cows ☐ Pot	ultry/wild	birds	☐ Sheep ☐	Goats Pi	gs/hogs	r	
5:	5. Where did the ir	ndirect contact occu	ur (check	all that	apply)?				
					ent				
50				tient ha	ave direct or indirect	contact with any	y animal exhibiting s		
		animal type and lo)	☐ No ☐ Unkı	
							above. If no contact		
3	-	_		-	-		et, indirect, or both) v		nat appry)?
							onset \square 3 days be sonset \square 7 days be		
55							contact (direct, indire		days
					re for livestock anim		contact (uncet, mane	ct, or ooth):	duys
	-	No (skip to Q.61		_	own (skip to Q.61)				
60		_ ` .			usehold members (cl	heck all that app	oly)?		
	Horses [☐ Cows ☐ Pou	ıltry/wild	birds	Sheep (Goats 🗌 Pig	s/hogs		
R	isk Factors—Hous	sehold, Occupation	nal, Noso	comia	l, and Secondary Sp	read			
6	 Does the patient 	reside in an institu	itional or	group	setting (e.g. nursing l	nome, boarding	school, college dorm	itory)?	
	` .	Q.63) \[\square \text{No} \]			(skip to Q.63)				
62		_					ss onset (excluding the		_
							or after the patient		the patient
	may have resid	ed in >1 househol	d during	this pe	eriod. Please comple	ete the table be	low for each househ		T
					Fever or any			nember	If HH member
		Relation to	~		respiratory	Date of	II		NOT ILL
)	Household (HH)	patient (e.g.	Sex	Age	symptom +/- 7	illness onset	Any pig/hog	Attend	Pig/hog contact
		parent, brother,	(M/F)		days from case		contact ≤7 days	agricultural fair	or fair attendance
		friend)			patient's onset?		before his/her	≤7 days before	≤10 days before
			-				onset?	his/her onset?	patient's onset?
_	□A □ B □ C		ļ				□ Y □ N □ U		
	□A □ B □ C				□ Y □ N □ U		□ Y □ N □ U	□ Y □ N □ U	☐ Y ☐ N ☐ U
	□A □ B □ C				□ Y □ N □ U		□ Y □ N □ U	□ Y □ N □ U	☐ Y ☐ N ☐ U
	□A □ B □ C				☐ Y ☐ N ☐ U		☐ Y ☐ N ☐ U	☐ Y ☐ N ☐ U	□ Y □ N □ U
[□A □ B □ C				\square Y \square N \square U		□Y □N □U	\square Y \square N \square U	☐ Y ☐ N ☐ U
, 1	$\Box A \Box B \Box C$				\square Y \square N \square U		\square Y \square N \square U	\square Y \square N \square U	\square Y \square N \square U



In the 7 days before or after become	•	•			-			
Yes (before becoming ill)				` .	` / — `	skip to Q.	65)	
Approximately how many children	_				•	_		
In the 7 days before or after become	_	_						
Yes (before becoming ill)				` •	• • • • • • • • • • • • • • • • • • • •	skip to Q.	67)	
Approximately how many studer	_							
In the 7 days before or after the p					s household(s) work at or atte	end a chile	d care fa	acility or school?
☐ Yes ☐ No (skip to Q			wn (skip to Q.69)					
List ID numbers from Q.62 (the	table above) for	or househ	old members wor	king at	or attending a child care facil	ity or sch	ool:	
Does the patient handle samples		man) sus _l	pected of containing	ng influ	enza virus in a laboratory or	other setti	ng?	
	Inknown							
In the 7 days before or after beco	-	_			a healthcare facility or setting	;?		
Yes No (skip to Q		∐ Unk	nown (skip to Q.7	73)				
Specify healthcare facility job/ro						_		
☐ Physician ☐ Nurse ☐ Adn					-	ther		
Did the patient have direct patien		e workin	g or volunteering	at a hea	lthcare facility?			
	Inknown							
In the 7 days before becoming ill		ent in a h	ospital for any rea	ison (1.6	., visiting, working, or for tre	atment)?		
	Jnknown							
If yes, what were the dates?	//_	,	_//	City/T	own			
In the 7 days before becoming ill		ent in a cl	linic or a doctor's	office t	or any reason?			
	Jnknown			~				
If yes, what were the dates?								
In the 7 days before becoming ill				caring	or, speaking with, or touching	g) with an	yone ot	her than a
household member who routine	-	with pig	s/hogs'?					
	Jnknown							
Does the patient know anyone of						ugh or so	re throa	t, or another
respiratory illness like pneumoni	_		-		_			
Yes (please list those ill before	_	atient in			No Unknown			
Relationship to patient	Sex	Age	Date of		oig/hog contact or fair attenda	ince	(Comments
	(M/F)	1180	illness onset	-	7 days before his/her onset?			
					\square Y \square N \square U			
					\square Y \square N \square U			
					\square Y \square N \square U			
Does the patient know anyone ot	 har than a he	nicehold	member who had	d fever		ugh or so	re throa	t or another
respiratory illness like pneumoni						ugii oi so	ie unoa	t, or another
Yes (please list those ill after			•		No Unknown			
1 es (please list those in arte	Sex	lient in t	Date of		pig/hog contact or fair attenda	ınce		
Relationship to patient	(M/F)	Age	illness onset		fighting contact of fair attendates a days before his/her onset?	ince	C	Comments
	(1/1/1/)		miless onset	-	•			
					☐ Y ☐ N ☐ U			
					□Y □N □U			
					\square Y \square N \square U			
					□ Y □ N □ U			
Is the patient a contact of a confi	rmed or proba	ble case	of novel influenza	A infe	ction?	ı		
Yes (please list patient's co								
	F		1		<i>,</i> <u> </u>			Date of illness
Relationship to patient	State	Epi ID	State Lab	ID	Case status	Sex	Age	onset
relationship to patient	State	Epr 1D	State Eas	10	Case status	(M/F)	1190	(MM/DD/YYYY
					☐ Confirmed ☐ Probable	+		(מממושוים) ו ו ו ו
	İ		1		Commined Probable	1		
					☐ Confirmed ☐ Probable			



 	 	

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.