### Novel and Pandemic Influenza A Virus Infection Case Investigation Form

Case Information				
Date of Report:/	/ (DD/MM/YY	YYY)		
State/Local Case Identification N				
CDC Case Identification Number	r:			
Name of case-patient: Last		First	Initials of case-patient (if no	ot US
case):				
Postal address: Street		_ Village/Town/City		
C	ounty/District			
State/Province	ce	_Zip Code/Postal Co	ode	
GIS coordinates of residence (	Latitude Degrees/Minut	es/Seconds X Longiti	ude Degrees/Minutes/Seconds)	
Telephone #	 Cell/Mobile		Fax	_ E-mail
Immigration status: US resident	Resides abroad l	out visiting US		
Reporter Information				
Name of reporter: Last	Firs	t		
Postal address: Street		_ City	State/Province	Zip
Code/Postal Code				
Telephone #	Cell/Mobile _		Fax	E-
mail				
Reporter's Organization:				
State or County Health Depar	rtment:	City		
State/Province				
Source of Information				
Case-patient				
Proxy; IF YES, relationship of p	roxy to case-patient		Reason for use of	
proxy	-		_	
Name of proxy: Last				
Postal address: Street_		Village/Town/City		
	ounty/District			
	5		ode	
Telephone #		-		
E-mail				
Case Patient Demographic Info	aumatian			

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).

Date of E	Birth:/	/(DD/MM/\	YYYY)		
Race:	White	Asian		American Indian	/Alaska Native
	Black	Native Hawaiian/Other	Pacific Islander	Unknown	
Ethnicity	r: Hispanic	Non-Hispanic Un	known		
Sex:	Male	Female			
Social H	istory and Contact	Tracing			
Number	of household memb	ers (including case patier	ıt)		
Does the	case-patient have fa	amily members or close o	contacts with pneumonia	a or severe influenza	-like-illness?
[close-co	ontact defined as con	ntact within 1 meter (or 3	feet) with a person (e.g.	. caring for, speaking	g with, or touching)]
	Yes (complete cor	itact form) No	N/A	Unknown	
	[If YES, list any id	lentified contacts on the o	contact tracing form]		
What is t	the current job of the	e case-patient? (check all	that apply)		
	Laboratory worke	r Health care worker Po	ultry farm-worker	Wildlife worker	
	Veterinary worker	Other animal farm-wor	ker		
	Other	Other animal	l husbandry		
How long	g has the case-patier years	nt worked in their current	job? (numbe	er)	_ months
	,	nths, list the type of job p	reviously held: (specify	v ioh)	(specify length of
time at n	revious job)		reviously neid. (speen)	y 100)	_ (specify length of
time at p		_			
Does the	case-patient work in	n a health care facility or	setting?		
		2)		Unkno	wn
Exposur	es- Travel history				
<u>In the 10</u>		s onset, did the case-patie			
	Yes		ıknown		
If Y		e arrival and departure da			
a.	Country		Departure		
	-	ation	Flight/Ship #		
b.	Country				
	-	ation	Flight/Ship #		
с.	Country				
	-	ation	Flight/Ship #		
d.	Country		•		
	-	ation	Flight/Ship #		
e.	Country	Arrival	Departure		
	Mode of Transport	ation	Flight/Ship #		
f.	Country	Arrival	Departure		
	Mode of Transport	ation	Flight/Ship #		

g.	Country	Arrival_		Departure
	Mode of Transp	ortation		Flight/Ship #
Exposu	res-Contact with	probable or confirmed	l case-patie	nts
In the 10	days prior to illn	ess onset		
			meter (or 3	B feet)) with a person (e.g. caring for, speaking with, or
	-		•	of a respiratory illness in the 10 days prior to illness onset?
C	" Yes	No	Unknowi	
	If YES, was the	contact in the U.S.A.	or internatio	onal?
	US	International	Unknowi	1
	If International,	in which country or co	ountries?	
	County:	Date(s)	of Contact:	
	County:	Date(s)	of Contact:	
	days prior to illn			
	•	•	,	eet)) with a person (e.g. caring for, speaking with, or
			med novel (	(including avian and pandemic) human influenza A case
within th	ne week prior to il			
	II VEC	YES	No	Unknown
	If YES:	lahar and an albandar an		
	a. D10		-	ide physical care for the probable or confirmed case?
	h Dia	YES	No	Unknown
	U. DIC	YES	No	ny items belonging to the probable or confirmed case?  Unknown
		1123	110	Challowii
In the 10	days prior to illn	ess onset:		
			sehold with	anyone who died during or following the visit?
	Yes	No	Unknowi	
If this ca	se-patient has a d	iagnosis of novel influ	enza A viru	is infection that has not been laboratory confirmed, is there
an epide	miologic link bet	ween this patient and a	laboratory-	confirmed or probable novel influenza A case?
	Yes	No	Unknowi	1
In the 10	days prior to illn	ess onset:		
Did the	case-patient seek	care for an unrelated h	ealth condit	ion in a healthcare facility known to be simultaneously
caring fo	or other <u>suspected</u>	or confirmed human	cases of avia	nn or novel influenza?
	Yes	No	Unknowi	ı
Exposu	res-Contact with	Poultry and Other An	imals	
Are any	sick or dead anim	nal(s) present in the case	se-patient's	home, village, neighborhood, or workplace?
. iic uiiy	Yes	No	Unknowi	
		of following are presen		

	Chickens/poultry	Wild birds	Pigs	Other	
	(specify)				
	If YES, what is the status of the ar	nimals during the <u>two</u>	weeks prior	to case-patient illne	ess onset?
	Well-appearing	Diseased Dead	(approxima	te date of death)	
	If there are <u>sick poultry</u> , are they v	vaccinated against infl	uenza?		
	Yes	No	Unkno	wn	
	If there are <u>sick pigs</u> , are they vac	cinated against influer			
	YES	No	Unkno	wn	
In the 10	days prior to illness onset, did the	case-patient have cont	act with any	of the following an	imals? (check all that
apply)	, days prior to miness onset, and the	case patient nave com		or the rono wing the	muior (encen un mu
ирріў)	Chickens/poultry	Wild birds	Pigs	Other	
(specify)	• •		1 183	Other	
(specify)	<u></u>				
	If the patient had contact with anim	mals, please answer th	e following	questions, otherwise	e skip to the Medical
	History section:				· · · · · · · · · · · · · · · · · · ·
	What was the nature of the contact	t (check all that apply	)?		
	Direct touching (specify				
	Proximity within 1 met			n](e))	
	110xmmty within 1 met	er but not touching (sp	occity diffile	(3))	<del></del>
	If the case-patient <u>direc</u>	thy touched the hird(c)	or other ani	mal(s) which of the	following did the
		<u>ny touched</u> the bird(s)	or other and	mai(s), which of the	following and the
	patient do with the animal:				
	(check all that apply)		_		
	Carry/handle	Slaughter/butch	ier Prepare	e for consumption	Other (specify)
	If the case-patient direct	tly touched the bird(s)	or other ani	mal(s), approximate	ly how many sick or
	dead birds/animals did t	he patient touch?			
	One only	2-5	6-20	21-100	>100
				110 (11	
	What species of bird(s) or other an meter)	nimal(s) did the case-p	atient come	in contact with? (di	rectly or within 1
	Species #1	Species #2		Species	
	#3				
	What was the status of the bird(s)	or other animal(s) dur	ing the two	weeks PRIOR to ca	se-patient illness
onset?	( )	``	<u> </u>		-
	Well-appearing	Diseased Dead	(approxima	te date of death)	
	Then appearing	Discuscu Dead	(аррголине	ace dute of death)	

What is the status of the bird(s) or other animal(s) <u>AFTER the onset</u> of illness in the case-patient?

	Well-appearing	D.	iseased Dead (approxim	ate date of death)	
Where	did the contact occu	r? (check all tha	at apply)		
	Live animal mar	·	ommercial animal farm	Backyard animal	s Inside home
	Cockfighting		aughterhouse	Veterinary contact	
	Wildlife		ct	_	
				., .	
	za vaccines?	mal(s) that the c	ase-patient came in con	tact with vaccinated v	with any of following
	H1	НЗ	Н5	Not vaccinated	
Unknov	wn vaccination statu	S			
Was the	e contact in the US (	or international?	,		
,, as an	US	Internationa			
			h city and state did it oc	cur?	
			Date:		
	-		Date:		
			hich country or countrie		
			Count		Dates:
	City	Province	Count	ry:	Dates:
Answer the rema	aining questions in	this section in	terms of the <u>10 days p</u>	rior to the onset of t	he patient's illness:
Did the case-patie	ent touch (handle, sl	aughter, butche	r, prepare for consumpti	on) animals (includir	ng poultry, wild birds,
or swine) or their	remains <u>in an area</u>	where influenza	infection in animals or	novel influenza in hu	mans has been
suspected or conf	irmed in the last mo	onth?			
Yes	No	U	nknown		
Was the case-nati	ent exposed to anim	nal (including n	oultry, wild birds, or swi	ine) remains in an are	ea where influenza
-	-		s been suspected or conf	•	
Yes	No		nknown	inned in the last mor	<u>itir</u> :
1 63	140	O.	IIKIIOWII		
Was the case-pati	ent exposed to envi	ronments contai	minated by to animal fec	ces (including poultry	, wild birds, or swine)
in an area where i	<u>influenza infection i</u>	n animals or no	vel influenza in humans	has been suspected o	or confirmed in the
last month?					
Yes	No	U	nknown		

Did the	case-patient consu	me raw or underco	oked animals	(including	g poultry, wil	d birds, or sw	ine products) <u>in an area</u>
where in	nfluenza infections	in animals or nov	el influenza in	humans h	ıas been susp	ected or confi	rmed in the last month?
	Yes	No	Unknow	n			
	patient visit an agr he last month? No		m, petting zoo	or place	where pigs li	ve or were ex	hibited (state or county
	patient have direct d (state or county f No	air) in the last mo		ral event,	farm, petting	g zoo or place	where pigs were
	case-patient handle	e samples (animal	or human) susp	pected of	containing ir	nfluenza virus	in a laboratory or other
setting?	Yes	No	Unknow	n			
Medica	l History-Vaccina	tion Status					
Was the	case-patient vacci	nated against hum	an influenza in	the past	year?		
	Yes	No	Unknow	n			
	If YES, date of v	raccination/	/				
	Type of vaccine:	Inactivated Live	Attenuated		Unknown		
Was the	case-patient vacci	nated against avia	n influenza A (	(H5N1)?			
	Yes	No	Unknow	n			
	If YES, date of v	raccination:/	/				
	Type of vaccine:						
Medica	l History- <i>Past Me</i>	dical History					
To division		· D					
is the ca	se-patient pregnan			NI.	I I alaman an		
Door the	e case-patient have	gnant)		No	Unknown		
	Asthma	any of the follows	mg:	TIOC	no	unknown	
a.		ng dianan		yes	no		(If VEC specify)
D.	Other chronic lu	iig disease		yes	no	unknown	(If YES, specify)
c.	Chronic heart or	circulatory diseas	e	yes	no	unknown	(If YES, specify)
d.	Metabolic diseas	e (including diabe	tes mellitus)	yes	no	unknown	(If YES, specify)
e.	Kidney disease			yes	no	unknown	(If YES, specify)
f.	Cancer in the las	t 12 months		yes	no	unknown	(If YES, specify)
g.	Immunosuppress	•	h as HIV infec	ction, cand	cer, chronic c	corticosteroid	therapy, diabetes, or

				yes	no	unknown	(If YES, specify)
h.	Other chronic di	seases		yes	no	unknown	(If YES, specify)
Is the ca	ase-patient on chro	nic drug therap	y?				
	Yes	No	Unknown	1			
	If yes, comp	lete table b	elow				
	Drug		Dose	Frequen	ıcy	Date Initiat	ed
			mg				
			mg				
			mg				
			mg				
			mg				
Has the	-	nown	cigarettes in their li	ife? (100		s = approximately some days	7 5 packs) yes
Medica	l History-Illness o	nset and prese	enting symptoms				
Date of	illness onset		_(DD/MM/YYYY	)			
Date(s)	of outpatient medi	cal presentation	n(s) (clinic location	, name):			
Clinic #	1 name:	Γ	Oate(s):		_ (DD/MN	Л/YYYY) Teleph	one #:
	Fax #:						
Address	S <b>:</b>						
Clinic #	2 name:	Σ	Oate(s):		_ (DD/MN	Л/YYYY) Teleph	one #:
	Fax #:						
Address	s:						
Date(s)	of hospital admissi	on(s):					
Hospital	l #1 Name:		Telephone	±#		Fax #:	
Address	 ::						
	ion date:						
	rged (specify date)			Transfe	rred (speci	fy date)	
-			Telephone	2#		Fax #:	
	;;						
	ion date:						

Discharged (specify date) \_\_\_\_\_ Transferred (specify date) \_\_\_\_\_

Within the last 7 days, has the case-patient experienced any of the following medical conditions:

a.	Coughing	YES	NO	Unknown
b.	Diarrhea	YES	NO	Unknown
c.	Difficulty breathing	YES	NO	Unknown
	(or shortness of breath)			
d.	Eye infection	YES	NO	Unknown
e.	Fever (°) temp if known	YES	NO	Unknown
f.	Feverishness	YES	NO	Unknown
g.	Headache	YES	NO	Unknown
h.	Muscle aches	YES	NO	Unknown
i.	Rash	YES	NO	Unknown
j.	Runny nose	YES	NO	Unknown
k.	Seizures	YES	NO	Unknown
l.	Sore throat	YES	NO	Unknown
m.	Vomiting	YES	NO	Unknown
n.	Other symptom(s)	YES	NO	
(specif	y)			

### Medical History-Treatment, Clinical Course, and Outcome

Did the case-patient receive antiviral medications?

Yes No Unknown

If yes, complete table below

Drug		Dose #1	Dose #1		Dose #2	Dose #2
	Dose # 1	Date Initiated	Date Discontinued	Dose #2	Date Initiated	Date Discontinued
		(DD/MM/YYYY)	(DD/MM/YYYY)		(DD/MM/YYYY)	(DD/MM/YYYY)
Oseltamivir	mg			mg		
Zanamivir	mg			mg		
Rimantadine	mg			mg		
Amantadine	mg			mg		
Other						

Did the case-patient receive antibacterial medications?

Yes No Unknown

## If yes, complete table below

Drug	Date Initiated	Date Discontinued	Dosage (if known)
			mg

D: 4	+h-	case-natient	MAGAITTA	etoroide?

Yes No Unknown

# If yes, complete table below

Drug	Date Initiated	Date Discontinued	Dosage (if known)
			mg
			mg

	Yes	No	Unkno	own			
	If yes, com	plete table	below				
	Drug		Date Initiated	Date	Discontinued	Dosage (if k	known)
							mg
							mg
				•			
s th	e case-patient adm	itted to an inte	ensive care unit (I	CU)?			
	Yes	No	Unkno	own			
thi	is case-patient rece	ive mechanica	l ventilation?				
	Yes	No	Unkno	own			
l the	e case-patient have	acute respirat	ory distress syndr	ome (AR	DS)?		
	Yes	No	Unkno	own			
nat v	was the outcome fo	r the case-pati	ent?				
	Alive	Died	Unkno	own			
	If the patient is	ALIVE, what	is the current dis	position (	of the case-pation	ent?	
	Still hospitaliz	ed	Discharged to he	ome	Discharge	d to nursing care	facility (specify
ne)							
	Unknown		Other (specify)				
	If the patient D	<u>IED</u> , please lis	t date of death			(DD/MM/YY	YY)
t th	e ICD-9CM diagno	oses at ADMIS	SSION and for ea	ch indica	te if the diagnos	sis is a <u>new dia</u> g	nosis.
	New	I	Unknown	4.		New	Unknown
	New	I	Unknown	5.		New	Unknown
	New	I	Unknown	6.		New	Unknown
t th	e ICD-10 diagnose	s at ADMISSI	ON and for each	indicate i	f the diagnosis	is a <u>new diagno</u>	<u>sis</u> .
	New	I	Unknown	4.		New	Unknown
	New	I	Unknown	5.		New	Unknown
	New	I	Unknown	6.		New	Unknown
t th	e ICD-9CM diagno	oses at dischar	ge and for each in	dicate if	the diagnosis is	a <u>new sequelae</u>	of this hospitali
	Nov	7	Unknown	1		Now	Unknown

2.		_ New	Unknown	5.		New	Unknown
3.		_ New	Unknown	6.		New	Unknown
		_			_	-	ae of this hospitalization
1.			Unknown	4.			Unknown
2.			Unknown	5.			Unknown
3.		_ New	Unknown	6.		New	Unknown
If ICD (	CM or ICI	D 10 diagnosas at A	DMISSION are no	+ arrailahl	o vimito in dia	anosis and	indicate if the diagnosis is a
		D-10 diagnoses at A	DMISSION are <u>no</u>	<u>t dvalidbi</u>	e, write iii dia	ignosis and	indicate if the diagnosis is a
new dia	gnosis.		Mas -	T Taala	4		
1.		TT 1	New	Unk	4.		
	New	Unk		1	_		
2.			New	Unk	5.		
	New	Unk					
3.			New	Unk	6.		
	New	Unk					
If ICD-9	OCM or ICI	D-10 diagnoses at D	ISCHARGE are <u>no</u>	ot availabl	<u>e,</u> write in dia	agnosis and	indicate if the diagnosis is
a <u>new se</u>	equelae of t	this hospitalization.					
1.			New	Unk	4.		
	New	Unk					
2.			New	Unk	5.		
	New	Unk					
3.			New	Unk	6.		
	New	Unk					
Medica	l History- <i>l</i>	Laboratory and Diag	gnostic Testing				
Did the	case-natien	nt have a chest x-ray	or chest CT scan r	erformed	?		
Dia the	Yes	No	-	formed	Unknown		
		which test was perfo	-		Cindiowii	•	
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chest C					
	If oithou			-			
	ii eitilei i	test was performed,					
	TC 3		Abnormal	Unkno	own		
	If abnorn	nal, was there evide			_		
		Yes	No		Unknown	l	
Did the	case-patien	nt have a CT scan/M					
	Yes	No	not per	formed	Unknown	ı	
	If YES, v	were there any acute	neurologic abnorn	nalities?			
		Yes	No		Unknown		

	White blood cell	(WBC) count		Unknown	
	Lymphocyte cou	nt	Unknown		
	Neutrophil count	İ		Unknown	
	Platelet count			Unknown	
Did the p				any time during the hospitaliza	tion?
	Leukopenia		count <5,000 leukocyt	es/mm3)	
	Yes	No	Unknown	450/ (1441 MDC)	
	Lymphopenia			nocytes <15% of total WBC)	
	Yes	No	Unknown		
		nia (total platelets <15			
	Yes	No	Unknow		
Ware ba	cterial cultures per	formed?			
were ba	Yes	No	Unknown		
	If YES, were any		Clikilowii		
	•	-	Jar		
		omplete table be			
		ood, CSF, Pleural,	Date Performed	Date Positive	Organism grown
	Ascitic)				
Were no	n-influenza viral to	-			
	Yes	No	Unknown		
	If yes, comp	lete table below			
	Site (Urine, Blo	ood, CSF, Pleural,	Date Performed	Result	Organism
	Ascitic)				

List the following laboratory test results **UPON** initial admission:

### Influenza Specific Diagnostic tests:

Test 1

Specimen type:

NP swab NP aspirate Nasal swab Nasal aspirate Sputum

Oropharyngeal swab Endotracheal aspirate Chest tube fluid

Broncheoalveolar lavage specimen (BAL) Serum

Other

Date collected: \_\_/\_\_/\_

	RT-PCR	Direct fluorescent	Viral culture	Rapid antigen test	CDC
	Yes or No	antibody (DFA)			RT-PCR
Influenza A	Negative	Negative	Negative	Negative	Negative
	Positive	Positive	Positive	Positive	Positive
	Inconclusive	Inconclusive	Inconclusive	Inconclusive	Inconclusive
	Pending	Pending	Pending	Pending	Pending
	Not tested	Not tested	Not tested	Not tested	Not tested
H1	Negative	Negative	Negative		Negative
	Positive	Positive	Positive		Positive
	Inconclusive	Inconclusive	Inconclusive		Inconclusive
	Pending	Pending	Pending		Pending
	Not tested	Not tested	Not tested		Not tested
НЗ	Negative	Negative	Negative		Negative
	Positive	Positive	Positive		Positive
	Inconclusive	Inconclusive	Inconclusive		Inconclusive
	Pending	Pending	Pending		Pending
	Not tested	Not tested	Not tested		Not tested
H5	Negative	Negative	Negative		Negative
	Positive	Positive	Positive		Positive
	Inconclusive	Inconclusive	Inconclusive		Inconclusive
	Pending	Pending	Pending		Pending
	Not tested	Not tested	Not tested		Not tested
H7	Negative	Negative	Negative		Negative
	Positive	Positive	Positive		Positive
	Inconclusive	Inconclusive	Inconclusive		Inconclusive
	Pending	Pending	Pending		Pending
	Not tested	Not tested	Not tested		Not tested
Influenza B	Negative	Negative	Negative	Negative	Negative
	Positive	Positive	Positive	Positive	Positive
	Inconclusive	Inconclusive	Inconclusive	Inconclusive	Inconclusive
	Pending	Pending	Pending	Pending	Pending
	Not tested	Not tested	Not tested	Not tested	Not tested
				1	1

Test type and result: (check all boxes that apply)

Test Location if not Hospital Laboratory	
--	--

### Test 2

Specimen type:

NP swab NP aspirate Nasal swab Nasal aspirate Sputum

Oropharyngeal swab Endotracheal aspirate Chest tube fluid

Broncheoalveolar lavage specimen (BAL) Serum

Other

Date collected: \_\_/\_\_/\_\_

Test type and result: (check all boxes that apply)

	RT-PCR	Direct fluorescent	Viral culture	Rapid antigen test	CDC
	Yes or No	antibody (DFA)			RT-PCR
Influenza A	Negative	Negative	Negative	Negative	Negative
	Positive	Positive	Positive	Positive	Positive
	Inconclusive	Inconclusive	Inconclusive	Inconclusive	Inconclusive
	Pending	Pending	Pending	Pending	Pending
	Not tested	Not tested	Not tested	Not tested	Not tested
H1	Negative	Negative	Negative		Negative
	Positive	Positive	Positive		Positive
	Inconclusive	Inconclusive	Inconclusive		Inconclusive
	Pending	Pending	Pending		Pending
	Not tested	Not tested	Not tested		Not tested
Н3	Negative	Negative	Negative		Negative
	Positive	Positive	Positive		Positive
	Inconclusive	Inconclusive	Inconclusive		Inconclusive
	Pending	Pending	Pending		Pending
	Not tested	Not tested	Not tested		Not tested
H5	Negative	Negative	Negative		Negative
	Positive	Positive	Positive		Positive
	Inconclusive	Inconclusive	Inconclusive		Inconclusive
	Pending	Pending	Pending		Pending
	Not tested	Not tested	Not tested		Not tested
H7	Negative	Negative	Negative		Negative
	Positive	Positive	Positive		Positive
	Inconclusive	Inconclusive	Inconclusive		Inconclusive
	Pending	Pending	Pending		Pending
	Not tested	Not tested	Not tested		Not tested
Influenza B	Negative	Negative	Negative	Negative	Negative
	Positive	Positive	Positive	Positive	Positive
	Inconclusive	Inconclusive	Inconclusive	Inconclusive	Inconclusive
	Pending	Pending	Pending	Pending	Pending
	Not tested	Not tested	Not tested	Not tested	Not tested

Test Location if not Hospital Laboratory\_\_\_\_\_

Specimen type:

NP swab NP aspirate Nasal swab Nasal aspirate Sputum

Oropharyngeal swab Endotracheal aspirate Chest tube fluid

Broncheoalveolar lavage specimen (BAL) Serum

Other

Date collected: \_\_/\_\_/\_\_

Test type and result: (check all boxes that apply)

	RT-PCR Yes or No	Direct fluorescent antibody (DFA)	Viral culture	Rapid antigen test	CDC RT-PCR
Influenza A	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested
Н1	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested		Negative Positive Inconclusive Pending Not tested
Н3	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested		Negative Positive Inconclusive Pending Not tested
H5	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested		Negative Positive Inconclusive Pending Not tested
H7	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested		Negative Positive Inconclusive Pending Not tested
Influenza B	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested	Negative Positive Inconclusive Pending Not tested

Test Location if not Hospital Laboratory	
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Indicate when and what type of specime	ens (including sera) were sent to CDC and CDCID number, if known
// Specimen type	CDCID#
// Specimen type	CDCID#
// Specimen type	CDCID#