U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES CENTERS FOR DISEASE CONTROL AND PREVENTION ATLANTA, GA 30333

2017-18 FluSurv-NET Influenza Hospitalization Surveillance Project Case Report Form



Case ID: _______1 7 1 8 _______

	A. Patient Data – THIS INFORM	MATION IS NOT SENT TO CDC	
Last Name:	First Name:	Middle Name:	Chart No.:
Address:	(Number, Street, Apt. No.)	Address Type:	
	(Number, Street, Apt. No.)	— Phone No. 1:	
Discuss No. 0			
Phone No.2:			e: No PCP
PCP Clinic Name 1:	PCP Phone 1	:	PCP Fax 1:
PCP Clinic Name 2:	PCP Phone 2	2:	PCP Fax 2:
Site Use 1:	Site Use 2:	Site U	Jse 3:
	B. Abstractor Information – THIS IN	IFORMATION IS NOT SENT TO CDC	
Abstractor Name:		2. Date of Abstraction:	/
	C. Enrollment	Information	
1. Case Classification:	2. Admission Type: ce Discharge Audit Hospitalization Observa	3. County:	4. State: 5. Case Type:
6. Date of Birth:	7. Age: Years Days 8. Sex:		American Indian or Alaska Native
	(if < 1 month) N	fale Black or African	
//	(if < 1 yr)	emale Asian/Pacific Isla	ander Unot specified
10. Ethnicity:	11. Hospital ID Where Patient Treated:		any hospital within 1 week prior to the
☐ Hispanic or Latino☐ Non-Hispanic or Latino	11a. Admission Date: / /	current admission date?	
☐ Not Specified		13. Was patient transferred from a	another hospital? \square Yes \square No \square Unknown
	11b. Discharge Date: / /	13a. Transfer Hospital ID:	
	ide at the time of hospitalization? (Indicate TYPE of residence.)	13b. Transfer Hospital Admission I	Date://
☐ Private residence☐ Homeless/Shelter	☐ Hospice ☐ Assisted living/Residential care		
☐ Nursing home/Skille		13c. Transfer Date:/	/
☐ Alcohol/Drug Abuse☐ Hospitalized at birth		15. Type of Insurance: (Check all that a	
Rehabilitation facilit	y Unknown	☐ Private ☐ Medicare	☐ Incarcerated☐ Uninsured
☐ Jail/Prison	☐ Other long term care facility	☐ Medicaid/state assistance	program Unknown
• • •	to the NAME of the Property of	☐ Military ☐ Indian Health Service	Other, specify:
14a. If resident of a facilit	ty, indicate NAME of facility:	□ Indian Health Service	
	D. Influenza Testing Results (can ad	ld up to 4 test results in database)	
1.Test 1: Rapid Antig	gen	☐ Viral Culture ☐ Serology ☐	Fluorescent Antibody
1a. Result: Flu A (no			Unknown Type
☐ 2009 H1 ☐ H1, Uns		☐ Flu A & B☐ Flu A/B (Not Distinguished)	☐ Negative ☐ H3N2v —————
1b. Specimen collection of			pecimen ID:
2. Test 2: Rapid Antig			Fluorescent Antibody Method Unknown
2a. Result:	o subtype) H1, Seasonal	Flu B, Yamagata	Unknown Type Other, specify:
☐ 2009 H1		☐ Flu A & B	Negative Negative
☐ H1, Uns		, , ,	☐ H3N2v —————
2b. Specimen collection of 3. Test 3: Rapid Antig			pecimen ID: Method Unknown
3a Posulte —		_	,
☐ Flu A (no	N1 H1 Flu B (no lineage)		☐ Unknown Type ☐ Other, specify: ☐ Negative
☐ H1, Uns	_ ` ,		H3N2v ———
3b. Specimen collection of	date: / / 3c. Testing facility I	D: 3d. S	pecimen ID:

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Case ID:	1_	_7_	_1_	88		

Date of osset of acute condition resulting in current hosipitalizations	E. Admission	and Patient History			
Non-sepiratory symptoms Altered resets attalus/confusion	Date of onset of acute condition resulting in current hospitalization:	//	Unknown		
Altered mental status/confusion	2. Acute signs/symptoms present at admission (began or worsened within 2 v	veeks prior to admission): $\ \Box$	No Signs/Symptoms		
Coglumental Finite eye	Non-respiratory symptoms		Respiratory symptoms		
Conjunctivitis/pink eye	Altered mental status/confusion Fatigue/weakness	Nausea/vomiting	Congested/runny nose URI/ILI		
District of notes of acute respiratory symptoms (white vack before a patient full test):					
3. Date of onset of acute respiratory symptoms (within 2 weeks before a positive flut test):					
Section Sect					
4. Mil: S. Height: G. Weight: G. Weigh	. , , , , .				
Pass Competent					
9a. Substance Abuse Type (current use only) (check all that apply):	☐ Unk ☐ In ☐ Cm ☐ Unk ☐ Lbs ☐ Kg ☐ Unk				
In the patient have any of the following pre-existing medical conditions? Check all that apply; ws No windown Fecigarettes Other	9a. Substance Abuse Type (current use only) (check all that apply):				
11b. Asthma/Reactive Airway Disease		known (check all that	apply): Marijuana E-cigarettes Other		
Active Tuberculosis/TB	11. Did patient have any of the following pre-existing medical conditions? C	heck all that apply. 🗌 Yes	☐ No ☐ Unknown		
Active Tuberculosis/TB Cystic fibrosis Cystic fibrosis Compensation Com	11a. Asthma/Reactive Airway Disease	11h History of Guilla	in-Barré Syndrome		
Cancer: current\(n\) treatment or diagnosed in last 12 months	11b. Chronic Lung Disease	11i. lmmunocompro	mised Condition Yes No/Unknown		
Emphysama/COPD Chronic bronchitis Chronic respiratory failure Chronic respiratory failure respiratory failure failure respiratory failure	☐ Active Tuberculosis/TB				
Chronic bronchitis					
Chronic respiratory failure			deficiency		
Chter, specify:			lin deficiency		
Chronic Metabolic Disease					
Diabetes Mellitus					
Other, specify: Other, spe					
11d. Blood disorders/Hemoglobinopathy			•		
Aplastic anemia Chronic kidney disease/chronic renal insufficiency End stage renal disease/Dialysis Glomerulonephritis Nephrotic syndrome Other, specify: Yes No/Unknown Nephrotic syndrome Other, specify: Yes No/Unknown Nephrotic syndrome Other, specify: Yes No/Unknown Other, specify: Yes No/Unknown Nephrotic syndrome Other, specify: Yes No/Unknown Nephrotic syndrome Yes Nephrotic syndrome Other, specify: Yes Nephrotic syndrome Other, specify: Yes Nephrotic syndrome Yes Nephrotic syndrome Other, specify: Yes Nephrotic syndrome Other, specify: Yes Nephrotic syndrome Nephrotic syndrome Nephrotic syndrome Nephrotic syndrome Nephrotic syndrome Yes Nephrotic syndrome Other, specify: Yes Nephrotic syndrome					
Sickle cell disease Splenectormy/Asplenia Chronic Splenectormy/Asplenectormy		<u> </u>			
Splenectomy/Asplenia Other, specify: 11e. Cardiovascular Disease Aortic aneurysm Aortic stenosis Atrial Fibrillation Cardiomyopathy Atherosclerotic cardiovascular disease (ASCVD) Cerebral vascular incident/Stroke Congenital heart disease Coronary artery disease (CAD) Ischemic cardiomyopathy Heart failure/CHF Other, specify: 11f. Neuromuscular disorder Muscular dystrophy Muscular dystrophy Multiple sclerosis Mitochondrial disorder Myasthenia gravis Parkinson's disease Other, specify: 11g. Neurologic disorder Plegias/Paralysis Seizure/Seizure disorder Plegias/Paralysis Seizure/Seizure disorder Sorting Glomerulonephritis Nephrotic syndrome Other, specify: 11k. Liver disease Other, specify: 11k. Liver disease Other, specify: 11l. Any obesity Viral hepatitis (B or C) Other, specify: 11l. Any ob					
Other, specify:					
Aortic stenosis	Other, specify:				
Aortic stenosis Cirrhosis Viral hepatitis (B or C) Other, specify: Coronary artery disease (CAD) Coronary artery disease Coronary artery	11e. Cardiovascular Disease	\square Other, specify	:		
Atrial Fibrillation			☐ Yes ☐ No/Unknown		
Cardiomyopathy					
Atherosclerotic cardiovascular disease (ASCVD) Cerebral vascular incident/Stroke Obest					
Cerebral vascular incident/Stroke Congenital heart disease (CAD) Schemic cardiomyopathy Impregnant Yes No/Unknown If pregnant, specify gestational age in weeks: Inpregnant Yes No/Unknown Inpregnant Yes No/Unknown Inpregnant Inpregnant Yes No/Unknown					
Coronary artery disease (CAD) Ischemic cardiomyopathy Heart failure/CHF Other, specify:	` '		= 163 = 140/OHKHOWH		
Ischemic cardiomyopathy Non-ischemic cardiomyopathy Heart failure/CHF Unknown gestational age in weeks: Unknown gestational age Unknown	☐ Congenital heart disease	☐ Morbidly obes	se (ADULTS ONLY)		
Non-ischemic cardiomyopathy Heart failure/CHF Other, specify:					
Heart failure/CHF					
Other, specify: 116. Other Yes No/Unknown		•			
Systemic lupus erythematosus/SLE/Lupus		-	= 100 = 110/ CIMILOWIT		
Duchenne muscular dystrophy Muscular dystrophy Multiple sclerosis Mitochondrial disorder Myasthenia gravis Parkinson's disease Other, specify: 11p. PEDIATRIC CASES ONLY Abnormality of upper airway History of febrile seizures Ves No/Unknown Long-term aspirin therapy Premature (gestation age < 37 weeks at birth for patients < 2yrs) If yes, specify gestational age at birth in weeks: Unknown gestational age at birth			is erythematosus/SLE/Lupus		
Multiple sclerosis Mitochondrial disorder Myasthenia gravis Parkinson's disease Other, specify: 11g. Neurologic disorder Cerebral palsy Cognitive dysfunction Dementia/Alzheimer's disease Developmental delay Down syndrome Plegias/Paralysis Seizure/Seizure disorder Multiple sclerosis Abnormality of upper airway History of febrile seizures Long-term aspirin therapy Yes No/Unknown Long-term aspirin therapy Yes No/Unknown (gestation age < 37 weeks at birth for patients < 2yrs) If yes, specify gestational age at birth in weeks: Unknown gestational age at birth Unknown gestational age at birth		Other, specify	:		
Multiple sclerosis Mitochondrial disorder Myasthenia gravis Parkinson's disease Other, specify: 11g. Neurologic disorder Cerebral palsy Cognitive dysfunction Dementia/Alzheimer's disease Developmental delay Down syndrome Plegias/Paralysis Seizure/Seizure disorder Abnormality of upper airway History of febrile seizures Yes No/Unknown Long-term aspirin therapy Yes No/Unknown (gestation age < 37 weeks at birth for patients < 2yrs) If yes, specify gestational age at birth in weeks: Unknown gestational age at birth Unknown gestational age at birth	☐ Muscular dystrophy	11p. PEDIATRIC	CASES ONLY		
Myasthenia gravis Parkinson's disease Other, specify: 11g. Neurologic disorder Cerebral palsy Cognitive dysfunction Dementia/Alzheimer's disease Developmental delay Down syndrome Plegias/Paralysis Seizure/Seizure disorder Long-term aspirin therapy Yes No/Unknown (gestation age < 37 weeks at birth for patients < 2yrs) If yes, specify gestational age at birth in weeks: Unknown gestational age at birth Unknown gestational age at birth		Abnormality of u	upper airway 🖳 Yes 🖳 No/Unknown		
Parkinson's disease Other, specify: 11g. Neurologic disorder Cerebral palsy Cognitive dysfunction Dementia/Alzheimer's disease Developmental delay Down syndrome Plegias/Paralysis Seizure/Seizure disorder					
Other, specify: 11g. Neurologic disorder Cerebral palsy Cognitive dysfunction Dementia/Alzheimer's disease Developmental delay Down syndrome Plegias/Paralysis Seizure/Seizure disorder (gestation age < 37 weeks at birth for patients < 2yrs) If yes, specify gestational age at birth in weeks: Unknown gestational age at birth Unknown gestational age at birth			iii tiioiapy		
11g. Neurologic disorder Cerebral palsy Cognitive dysfunction Dementia/Alzheimer's disease Developmental delay Down syndrome Plegias/Paralysis Seizure/Seizure disorder		(gestation ag			
Cerebral palsy Cognitive dysfunction Dementia/Alzheimer's disease Developmental delay Down syndrome Plegias/Paralysis Seizure/Seizure disorder					
Cognitive dysfunction Dementia/Alzheimer's disease Developmental delay Down syndrome Plegias/Paralysis Seizure/Seizure disorder		☐ Unknown	gestational age at birth		
□ Developmental delay □ Down syndrome □ Plegias/Paralysis □ Seizure/Seizure disorder	Cognitive dysfunction				
 □ Down syndrome □ Plegias/Paralysis □ Seizure/Seizure disorder 					
☐ Plegias/Paralysis ☐ Seizure/Seizure disorder					
Seizure/Seizure disorder	_				
Othor, specify:	Other, specify:				

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		_		_	
Case ID:	1_	_7_	_1_	8	

F. Intensive Care Unit and Inte		up to 3 ICU stays in d	atabase)	
1. Was the patient admitted to an intensive care unit (ICU)? $\ \ \ \ \ \gamma_{es}$	☐ No ☐ Unknown	2. Did patient recei	ve invasive mechanical	ventilation?
1a. Number of ICU Admissions: Unknown		☐ Yes ☐ No ☐		
1b. Date of first ICU Admission://	Unknown	3. Did patient recei (ECMO or 'on byp	ve extracorporeal mem bass')?	brane oxygenation
1c. Date of first ICU Discharge:///	Unknown	☐ Yes ☐ No ☐		
G. Bacterial Pathogens – Sterile or resp	piratory site only (can rec	ord up to 5 pathoger	ıs in database)	
1. Were any bacterial culture tests performed with a collection date w	vithin three days of ad	mission?	☐ No ☐ Unknown	
2. If yes, was there a positive culture for a bacterial pathogen?		☐ Yes	☐ No ☐ Unknown	
3a. If yes, specify Pathogen 1:	3c. Site where path Blood Bronchoalve Pleural fluid Other, specif	olar lavage (BAL)	□ Cerebrospinal fluid (□ Sputum □ Endotracheal aspira	,
3b. Date of culture:///	_			
3d. If Staphylococcus aureus, specify: Methicillin resistant (MRSA		. ,	nsitivity unknown	
4a. If yes, specify Pathogen 2: 4b. Date of culture://	4c. Site where path Blood Bronchoalve Pleural fluid Other, specif	olar lavage (BAL)	□ Cerebrospinal fluid (□ Sputum □ Endotracheal aspira	,
4d. If Staphylococcus aureus, specify: \square Methicillin resistant (MRSA))	itive (MSSA) 🗌 Ser	nsitivity unknown	
1. Was patient tested for any of the following viral respiratory pathog	gens within 3 days of a	dmission?	☐ No ☐ Unknown	
	, 0	t tested/Unknown	Date: /	/
	, 0 =	t tested/Unknown	Date: / _	/
1c. Parainfluenza 1 Yes, positive Yes	s, negative	t tested/Unknown	Date: /_	· .
''	, , ,	t tested/Unknown	Date: /_	/
	, , ,	t tested/Unknown	Date: /_	/
		t tested/Unknown	Date: /_	/
	-, -9	t tested/Unknown	Date: /	/
	s, negative	t tested/Unknown	Date: / _	/
1i. Coronavirus (type): Yes, positive Yes	s, negative	t tested/Unknown	Date: /	/
I. Influenza Treatment)	
1. Did patient receive antiviral medication treatment for influenza d		s illness? Yes	☐ No ☐ Unknown	
2a. Treatment 1: Oseltamivir (Tamiflu) Zanamivir (Relenza) Peramivir (Rapivab) Other, specify:	☐ Unknown	2e. Dose:	_	2f. Frequency:
2b. Method of Administration: Oral Intravenous (IV)	nhaled Unknown	☐ 75 mg	☐ 60 mg	□ QD □ QOD
Crai	inaled - Onknown	☐ 30 mg	3 mg/kg/dose	☐ BID ☐ Frequency Unknown
2c. Start Date: /	/ / /		☐ Dose Unknown	TID Other
3a. Treatment 2: Oseltamivir (Tamiflu) Zanamivir (Relenza)	Unknown	3e. Dose:		3f. Frequency:
Peramivir (Rapivab) Other, specify:		☐ 75 mg	☐ 60 mg	
3b. Method of Administration: ☐ Oral ☐ Intravenous (IV) ☐ Ir	nhaled Unknown	☐ 30 mg	☐ 3 mg/kg/dose	☐ BID ☐ Frequency
3c. Start Date: / / 3d. End Date: Start Date Unknown End Date Unk	/ / known	☐ 45 mg ☐ Other	☐ Dose Unknown	Unknown TID Other
4a. Treatment 3: Oseltamivir (Tamiflu)	Unknown	4e. Dose:		4f. Frequency:
☐ Peramivir (Rapivab) ☐ Other, specify: 4b. Method of Administration: ☐ Oral ☐ Intravenous (IV) ☐ Ir	abolod Dilatas	☐ 75 mg	☐ 60 mg	QD QOD
4b. Method of Administration: ☐ Oral ☐ Intravenous (IV) ☐ Ir	nhaled Unknown	☐ 30 mg	☐ 3 mg/kg/dose	☐ BID ☐ Frequency Unknown
4c. Start Date: //	/ /		☐ Dose Unknown	☐ TID ☐ Other
5. Additional Treatment Comments:	WIOWII	U Other		

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Case ID:	1_	_7_	_1_	8	

		J. Chest F	adiograph – Based or	n radiology re	port only		
1. Was a chest x-r	ay taken within 3 days o	of admission? Yes	☐ No ☐ Unknowr	1			
2. Were any of the	ese chest x-rays abnorma	al? 2b. For first abnor	mal chest x-ray, plea	se check all	that apply:		
☐ Yes ☐ No	Unknown	☐ Report not a	vailable	☐ Cann	ot rule out pneumonia		☐ Lung infiltrate
2a. Date of first a	bnormal chest x-ray:	Air space de	nsity		olidation		☐ Interstitial infiltrate
	1	Air space op	•	Cavit			Lobar infiltrate
	//		umonia/pneumonia		3 (acute respiratory distres	ss syndrome)	☐ Other
			K. Discharge Sun				
1. Did the patient	t have any of the followir	ng new diagnoses at dis	charge? (check all th	nat apply)	☐ No discharge summa	ry available	
Acute encephalopath Acute Myocardial Infa Acute Myocarditis Acute Renal Failure/A Acute respiratory dist Acute respiratory failu Asthma exacerbation	Acute Kidney Injury tress syndrome (ARDS) ure	Yes	Bacteremia Bronchiolitis Congestive Hea COPD exacerba Diabetic Ketoac Guillan-Barre sy Hemophagocyti	ation cidosis rndrome	Yes	Reyes sync Rhabdomy Pneumonia Sepsis Seizures Stroke (CV/	olysis
2. What was the o	_	narged alive, please indi					
of the patient?		ate residence		abilitation F		up home/Retir	ement home
☐ Alive☐ Deceased		neless/Shelter sing home /Skilled Nursi		Prison		tal Hospital nown	
Unknown		hol/Drug Abuse Treatm		•		er, specify:	
	☐ Hom	ne with services	☐ LTA	CH			
3. If patient was p	pregnant on admission,	indicate pregnancy stat	us at discharge:	Still preg	gnant $\; \square \;$ No longer preg	ınant 🗌 Unk	known
3a. If patient was Miscarriage		but no longer pregnan Newborn died H			ncy outcome at discharge: Unknown		
4. Additional not	tes regarding discharge:	:					
		L. ICD-10 Dischar	ge Diagnoses – To be	recorded in o	rder of appearance		
	1		4		7		
☐ ICD codes not available	2		5		8. <i></i>		
not available							
	3		6		9		
6 16 1			M. Vaccination H	listory			
. ,	n status and date(s) by so		1		J., D., D.,		¬
1. Medical Chart:			•		□ No □ Unknown □ N	ot Checked L	∪ Unsuccessful Attempt
	osage date information:	/	/		Date Unknown		
					Combination of both		
2.Vaccine Registry:			Yes, specific date	unknown	□ No □ Unknown □ N	ot Checked	Unsuccessful Attempt
	osage date information:		/		Date Unknown		
	s, specify vaccine type:	Injected Vaccine	☐ Nasal Spray/Flu	ıMist ☐ C	Combination of both $\ igsqcup$ (Jnknown type	
3. Primary Care Pro			Yes, specific date u	unknown	□ No □ Unknown □ N	ot Checked	Unsuccessful Attempt
, , ,	osage date information:	/	/		Date Unknown		
	rs, specify vaccine type:				Combination of both		
4. Interview: P	,		Yes, specific date	unknown	□ No □ Unknown □ N	ot Checked	Unsuccessful Attempt
	osage date information:	:/	/		Date Unknown		
4b. If patient < 9 yr	s, specify vaccine type:	☐ Injected Vaccine	☐ Nasal Spray/Flu	Mist 🗆 C	Combination of both $\ \Box$ (Jnknown type	
	, did patient receive any					own	
6. If patient < 9 yrs,	, did patient receive 2 nd i	influenza vaccine in cur	rent season? U Yes	. □ No	Unknown		
6a. If yes, specify 2	nd dosage date informati	ion:/	/		☐ Date Unknown		
			N. Miscellaned	ous			
1. Additional Con	mments:						