## VPD-8

## Influenza-Associated Pediatric Mortality Case Report Form

Form Approved OMB No. 0920-0004

Revised July 2017

STATE USE ONLY – DO NOT SEND INFORMATION IN THIS SECTION TO CDC						
ast Name:	First Name:		Estate/County:			
Address:	City:		State, Zip:			
Patient Demographics			-			
1. State:	2. Estate/County:	3. USVI ID:	4. CDC ID:			
5. Age: O Days O Months O Years	6. Date of birth:// MM DD		a. Is sex known?    Yes    No b. Sex: O Male O Female			
8a. Is ethnicity known? ☐ Yes ☐ No  8b. Ethnicity: O Hispanic or Latino O Not Hispanic or Latino						
9a. Is race known? ☐ Yes ☐ No  9b. Race: ☐ White ☐ Black ☐ Asian ☐ Native Hawaiian or Other Pacific Islander ☐ American Indian or Alaska Native						
Death Information						
10. Date of illness onset:// 11. Date of death:// O Yes O No O Unknown						
13 a. Did cardiac/respiratory arrest occur outside the hospital? O Yes O No O Unknown						
13 b. Location of death:  O Outside the Hospital (e.g. home or in transit to hospital) O Emergency Dept (ED) O Inpatient ward O ICU O Other (specify):						
13 c. If the death occurred in the hospital, what was the date of admission?//////						
CDC Laboratory Specimens						
14 a. Were pathology specimens sent to CDC's Infectious Diseases Pathology Branch?  O Yes  O No  O Unknown  Please provide the lab ID No. if known						
14 b. Were influenza isolates or original clinical material sent to CDC's Influenza Division? O Yes O No O Unknown Please provide the lab ID No. if known						

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).

Influenza Testing (check all that were used)							
Test Type	Result	Specimen Collection Date					
15.  ☐ Commercial rapid diagnostic test	O Influenza A O Influenza B O Negative O Influenza A/B (Not Distinguished) O Influenza A (H1N1)pdm09 O Influenza virus co-infection (specify)	//					
□ Viral culture	O Influenza A (Subtyping Not Done) O Influenza A (H1N1)pdm09 O Influenza A (H3N2v) O Influenza A (Unable To Subtype) O Influenza B/Victoria lineage O Influenza B/Yamagata lineage O Influenza virus co-infection (specify)	//					
☐ Fluorescent antibody (IFA or DFA)	O Influenza A (Subtyping Not Done) O Influenza B O Negative O Influenza A (Unable To Subtype) O Influenza A (H3) O Influenza A (H1N1)pdm09 O Influenza virus co-infection (specify)	//					
□ Enzyme immunoassay (EIA)	O Influenza A (Subtyping Not Done) O Influenza B O Negative O Influenza A (Unable To Subtype) O Influenza A (H3) O Influenza A (H1N1)pdm09 O Influenza virus co-infection (specify)	//					
□ RT-PCR	O Influenza A (Subtyping Not Done) O Influenza A (H1N1)pdm09 O Influenza A (H3) O Influenza A (H1) (prior to 2010) O Influenza A (H3N2v) O Influenza A (Unable To Subtype) O Influenza B (Lineage Not Determined) O Influenza B/Victoria lineage O Influenza B/Yamagata lineage O Influenza virus co-infection (specify) O Negative	//					
☐ Immunohistochemistry (IHC)	O Influenza A O Influenza B O Negative O Influenza virus co-infection (specify)	//					
Culture confirmation of bacter	rial nathogens from STERILE (Invasive) SITES						
16 a. Was a specimen collected for bactor	Culture confirmation of bacterial pathogens from STERILE (Invasive) SITES  16 a. Was a specimen collected for bacterial culture from a normally sterile site (e.g., blood, cerebrospinal fluid [CSF], tissue, or pleural fluid? Specimens collected greater than 24 hours after death are not sterile.  O Yes O No O Unknown						
16 b. If yes, please indicate the site from which the specimen was obtained and the result. If more than one specimen type is positive and more than one organism is identified please indicate the organism cultured from each specimen type in the comments section.    Specimen Type							
16 c. If positive, please check the organism cultured.							
□ Streptococcus pneumoniae	☐ Staphylococcus aureus, methicillin sensitive ☐ Haemoph (MSSA)	hilus influenzae not-type b					
☐ Group A Streptococcus	☐ Staphylococcus aureus, methicillin resistant ☐ Haemoph (MRSA)	hilus influenzae type b					
☐ Other bacteria:(If reporting another viral co-infection section 18 Clinical Diagnosis and C	n please do so in	onas aeruginosa					

Culture confirmation of bacterial pathogens from NON-STERILE SITES						
16 d. Were other <u>respiratory</u> specimens collected for bacterial culture (e.g., sputum, ET tube aspirate)?  O Yes O No O Unknown						
	om which the specimen was obtained and the result. If more than one specimen type is positive and more than cate the organism cultured from each specimen type in the comments section.					
Specimen Type	Collection Date Result					
□ Sputum □ ET tube □ Other □ Unknown	Date/_/_ O Positive O Negative O Unknown Date/_/_ O Positive O Negative O Unknown Date/_/_ O Positive O Negative O Unknown					
16 f. If positive, please check the orga	anism cultured.					
□ Streptococcus pneumoniae	☐ Staphylococcus aureus, methicillin sensitive ☐ Haemophilus influenzae not-type b (MSSA)					
☐ Group A Streptococcus	☐ Staphylococcus aureus, methicillin <b>resistant</b> ☐ Haemophilus influenzae type b (MRSA)					
☐ Other bacteria:	☐ Staphylococcus aureus, sensitivity not done ☐ Pseudomonas aeruginosa					
(If reporting another viral co- infection please do so in section 18 Clinical Diagnosis and Complications)						
D-41-1						
Pathology confirmation of bacterial pathogens  16 g. Was a specimen (e.g., fixed lung tissue) collected from an autopsy for testing of bacterial pathogens by a local or state pathologist? (If pathology results are available from CDC it is not necessary to input those results here, however please make sure to complete section 14 "CDC Laboratory Specimens")  O Yes O No O Unknown						
If yes please indicate the results of these tests in the comments section at the end of the form.						
Medical Care						
Medical Care						
17. Was the patient placed on mechan	nical ventilation? O Yes O No O Unknown					

Clinical Diagnoses an	nd Complications							
18 a. Did complications occ	cur during the acute illne	ess?	O Yes O	No O Unknow	vn			
18 b. <b>If yes,</b> check all comp	olications that occurred o	during the acut	e illness:					
☐ Pneumonia (Chest X	□ Pneumonia (Chest X-Ray confirmed) □ Acute Respiratory Disease Syndrome (ARDS) □ Croup □ Seizures				☐ Seizures			
☐ Bronchiolitis		☐ Encephalopathy/encephalitis ☐ Reyo			ye syndro	ome	□ Shock	
□ Sepsis		☐ Hemorrhagic pneumonia/pneumonitis ☐ Cardiomyopathy/myocarditis			arditis			
☐ Another viral co-info	ection:		☐ Other:					
19 a. Did the child have any medical conditions that existed before the start of the acute illness? O Yes O No O Unknown								
19 b. <b>If yes,</b> check all med	ical conditions that exist	ted before the	start of the acute ill	ness:				
☐ Moderate to severe deve delay	☐ Moderate to severe developmental delay ☐ Hemoglobinopathy (e.g. sickle cell disease) ☐ Asthma/ reactive airway disease						e airway disease	
☐ Diabetes mellitus	☐ Histor seizures	ry of febrile	☐ Seizure disord	ler		□ Cysti	c fibrosis	
☐ Cardiac disease/congenital heart disease (specify) ☐ Renal disease (specify) ☐ Skin or soft tissue infection (SS					ue infection (SSTI)			
☐ Chromosomal Abnormality/Genetic Syndrome (specify) ☐ Mitochondrial Disorder (specify)								
☐ Chronic pulmonary disea	☐ Chronic pulmonary disease (specify) ☐ Immunosuppressive condition (specify)							
☐ Cancer (diagnosis and/or began in previous 12 month (specify)	ns)	crine disorder	(specify)	□ Obesity [	□ Cerebra	l Palsy		ature at birth gestational age) eks
□ Neuromuscular disorder (e.g. muscular dystrophy) (specify) □ Other Neurological disorder (specify)								
☐ Pregnant (specify gestational age) weeks ☐ Other (specify)								
Madia dia ana da Than	II!							
Medication and Ther	T V							
20 a. Was the patient receiv (if yes, check all that appl		g therapies <i>pric</i>	or to illness onset?					
□ Yes	□ No	□Unk	nown					
□Antiviral Prophylaxis	☐ Chronic aspirin therapy	☐ Cher	☐ Chemotherapy or radiation therapy ☐ Steroids by mouth or injection		nth or injection			
☐ Other immunosuppressive therapy:								
20 b. Did the patient receive any of the following <i>after</i> illness onset? (if yes, check all that apply)								
□ Yes □ No □ Unknown								
☐ Antibiotic therapy specify ☐ Antiviral therapy specify								

Influenza '	Vaccine History					
	patient receive any influenza vaccine during the current season (b) please specify the influenza vaccine received before illness	☐ Inactivate ☐ Quadrival		O No O Unknown (IIV3) [injected] nenza vaccine (IIV4) [injected] cine (LAIV4) [nasal spray]		
23. If YES*,	how many doses did the patient receive and what was the timing	of each dose? (I	Enter vaccination da	tes if available)		
O 1 dose ONLY	□ <14 days prior to illness onset □ ≥14 days prior to illness onset □ MN	///////	YY			
O 2 doses	$\square$ 2 <sup>nd</sup> dose given <14 days prior to onset Date of 1 <sup>st</sup> dose: $\square$ 2 <sup>nd</sup> dose given $\ge$ 14 days prior to onset MM	/ DD / YY	Date of	f 2 <sup>nd</sup> dose://// YYYY		
	n, please specify the SECOND influenza vaccine received onset:	☐ Quadrivalent ii		3) [injected] a vaccine (IIV4) [injected] (LAIV4) [nasal spray]		
24 . Did the p	patient receive any influenza vaccine in previous seasons?	O Yes	O No	O Unknown		
	and patient was ≤8 years of age at the time of death, did they reine during a previous season?	ceive 2 O Yes	O No	O Unknown		
25a. Were immunization records or information about influenza vaccination available for this case? O Yes O No O Unknown 25b. If yes, please check all sources of information on the patient's influenza vaccination history that were reviewed (please check all that apply).						
☐ Immunizat	mmunization record			l Coroner's report l News/media report		
E-mail Addre	ess:	Date	:/	/Y <u></u>		