

Australian Paediatric Surveillance Unit

Influenza Surveillance 1st June to 30th September 2016

The Department of Health has requested for APSU to conduct seasonal surveillance for severe complications of laboratory confirmed influenza in children aged < 15 years and admitted to hospital. This surveillance will inform future vaccination policy and improve our understanding of severe influenza disease in children.

Severe Complications of Influenza will be added to the routine monthly APSU report card. However, we ask that you report children that meet the case definition criteria as soon as possible by e-mail, fax or phone and return the case report form on the reverse of this page or complete an on-line version of the case report form.

Aim: To document the clinical features, medical and vaccination history, and outcome of children admitted to hospital with severe complications of influenza

Case Definition:

Any child aged < 15 years with laboratory confirmed influenza AND admitted to hospital AND who have at least one of the following complications:

- Pneumonia (Confirmed on X-ray or microbiology)
- Oxygen requirement
- Mechanical ventilation
- Laboratory proven secondary bacterial co infection; Bacteraemia; Septicaemia;
- Encephalitis / encephalopathy
- Seizures (including simple febrile seizure, prolonged or focal seizure or status epilepticus)
- Transverse myelitis
- Polyneuritis/ mononeuritis

- Guillain-Barré syndrome
- Reye Syndrome
- Myocarditis; Pericarditis; Cardiomyopathy
- Rhabdomyolysis
- Purpura fulminans
- Disseminated coagulopathy
- Shock (requiring >40 ml/kg fluid resuscitation)
- Acute renal failure
- Death, including death at presentation to hospital

Please do not report children hospitalized for influenza who do not have severe complications

If you have seen a case of severe hospitalized influenza please report the child to the APSU as soon as possible by **phone 02 98453005; email <u>schn-apsu@health.nsw.gov.au</u> or fax: 02 98453082**

Please use this *secure web link to an on-line case report form* <u>https://surveys.sydney.edu.au/surveys/?s=iCRQVoMwAg</u>

OR please complete the case report form overleaf and fax back to APSU: 02 98453082

Additional case report forms may be downloaded from: www.apsu.org.au

If you need assistance with this surveillance study please contact the APSU

<u>Please turn over for the case report</u> <u>form...</u>

	Version No 1: 03.05.2016
A	in children < 15 Years (June to September 2016) ustralian Paediatric Surveillance Unit questions about this questionnaire. Additional questionnaires can be downloaded <u>www.apsu.org.au</u>
	ing the appropriate box or writing your response in the space provided. DK= Don't Know
	Ph:Email:
2. Hospital: AP	SU code (if have one) 3. Date questionnaire completed:
PATIENT DETAILS: 4. First 2 letters of first nam	e: 5. First 2 letters of surname: 6. Date of Birth://
7. Sex: M F 8. Postcode of family: 9. Country of Birth: Australia Other specify DK 10. Ethnicity: Aboriginal Torres Strait Islander Both Aboriginal and Torres Strait Islander Caucasian Caucasian	
SECTION A: Diagnosis, Presentation and Trea	
 11. Date of onset of symptoms:	
	13(a). If yes, specify date of admission to ICU:
14. How was influenza confirmed? Image: Nose swab Image: Nose swa	
16. Results: Influenza type? A B 17. Was further sub-typing done? Yes No DK 18. If Yes, Which sub-type was present? (eg. H1N1-09, H3N2, Shanghai-like, Malaysia-like)	
19. Which of the following symptoms were	20. Please tick all complications present during the hospital stay
apparent on presentation to hospital?	Pneumonia (X-ray confirmed) Oxygen therapy needed?
Fever	Mechanical Ventilation? If yes, for how long?Days
	Encephalitis / encephalopathy
Dyspnoea	Seizure: (specify type):
Sore throat	Myocarditis Pericarditis Cardiomyopathy
	Rhabdomyolysis
Diarrhoea	Purpura fulminans Disseminated coagulopathy
Headache	Transverse myelitis Polyneuritis mononeuritis
Malaise/lethargy	Guillain-Barré syndrome
□ Myalgia	□ Shock (requiring >40 ml/kg fluid resuscitation)
Confusion/disorientation	Acute renal failure Reye's Syndrome
Seizure/unconsciousness	Laboratory proven bacterial co-infection ; Specify organism and site:
□ Rash	
Other (specify)	Laboratory proven viral co-infection ; Specify organism and site:
21. Any other complications? Yes No DK If Yes, specify:	
22. Was the child treated with: (a). Tamiflu Relenza Neither DK Date Commenced: / / / / / / / / / / / / / / / / / / /	
SECTION B: Underlying medical conditions and history	
23. Is the child immunocompromised (eg. HIV+ve, primary immunodeficiency, treated for malignancy)? Yes No DK HIV+ve, primary immunodeficiency, treated for malignancy)? Yes No DK	
24. Has the child any other chronic illness that might increase the risk of influenza complications? Yes No DK	
If yes, which one(s)? Cystic fibrosis Congenital heart disease Neuromuscular disorder Asthma	
Other chronic lung disease Other (Specify)	
25. Did the child receive the Flu vaccine in the last 12 months? Yes □ No □ DK □ If yes, when? DK □ 26. If yes which vaccine? DK □	
27. Has the child been vaccinated against pneumococcus? Yes No DK If yes, when? DK	
,,,,	
 28. Prior to admission did the child have contact with a person with lab confirmed influenza? Yes No DK 29. If yes, who was the contact person? (eg. Parent, sibling, friend) 	
30. Was the contact person a: Child Adult 31. Age of contact person? DK 32. Did the child travel overseas in the 10 days before onset of symptoms? Yes No DK If yes, where?	
33. Has the child had close contact with farm animals in the past 10 days? Yes \Box No \Box DK \Box <i>If yes</i> , what type?	
SECTION C: Outcome	
34. At the time of reporting, was the child In ICU Hospitalised Discharged Alive Died	
35 . Date of Discharge or Death $\Box \Box / \Box \Box / \Box \Box$ 36 . If died, autopsy performed? Yes \Box No \Box DK \Box	
37 . Were there any ongoing problems on discharge? Yes I No I DK I <i>If yes</i> , specify	
Please return this case report form ASAP via FAX: 02 9845 3082	