Australian Paediatric Surveillance Unit

Severe Complications of Influenza in Children < 15 Years and admitted to hospital (1st June 2022 to 30th September 2022)

(1st June 2022 to 30th September 2022)
Please ring the APSU on (02) 9845 3005 if you require assistance with this questionnaire.
Additional questionnaires can be downloaded from www.apsu.org.au

Instructions: Please answer each question by ticking the appropriate box or writing your response in the space provided. DK= Don't Know

REPORTING CLINICIANS DETAILS	:	
1. Dr Name:	Ph:	Email:
2. Hospital:		APSU code (if known) 3. Date questionnaire completed://
PATIENT DETAILS:		
4. First 2 letters of first name:7. Sex:9. Country of Birth:10. Ethnicity:	M F Australia Aboriginal Caucasian African	5. First 2 letters of surname: 6. Date of Birth:// 8. Postcode of family: Other (specify): DK Torres Strait Islander Both Aboriginal and Torres Strait Islander Middle Eastern Other (specify) DK
SECTION A: Diagnosis, Presentat		☐ Other (specify) ☐ DK
11. Date of onset of symptoms:13. Admitted to ICU?13(b). Duration of ICU admission14. How was influenza confirmed15. Which lab tests were +ve for16. Results: Influenza type?	Yes No : Nose swab	12. Date of 1st admission to hospital:// DK 13(a). If yes, specify date of admission to ICU:// days Nasopharyngeal aspirate
18. If Yes, Which sub-type was pr	resent? (e.g. H1N1-09, F	H3N2, Shanghai-like, Malaysia-like)
19. Which of the following synapparent on presentation to be apparent on the presentation of the prese	itation usness	Pneumonia (radiologically confirmed) Acute Respiratory Distress Syndrome (ARDS) Encephalitis / encephalopathy Seizure (specify type): Myocarditis Pericarditis Cardiomyopathy Rhabdomyolysis Purpura fulminans Disseminated intravascular coagulopathy Transverse myelitis Polyneuritis Mononeuritis Guillain-Barré syndrome Shock (requiring > 40 ml/kg fluid resuscitation) Acute renal failure Reye's Syndrome Other (specify): Laboratory proven bacterial co-infection; specify organism and site of infection: Laboratory proven viral co-infection; specify organism and site of infection:
21. Was respiratory support rec 21(a) . <i>If yes,</i> please indicate:		□ No □ DK erapy only □ Non-invasive ventilation (e.g. CPAP)
Invasive ventilation		oreal Membrane Oxygenation (ECMO) Duration?days

Date commenced: /	22. Was the child treated with:						
22(b).	22(a). Oseltamivir (Tamiflu) Zanamivir (Relenza)	☐ Neith	er 🗆 c	Other (please s	specify):		_ 🗆 dk
22(c).	Date commenced://						
23. Is the child immunocompromised (e.g. HIV+ve, primary immunodeficiency, treated for malignancy)?	22(b). Antibiotics If Yes, which ones?						
23. Is the child immunocompromised (e.g. HIV+ve, primary immunodeficiency, treated for malignancy)?		Aspiri	in				
## Ves. specify	SECTION B: Underlying medical conditions and history						
24. Has the child any other chronic illness that might increase the risk of influenza complications?	23. Is the child immunocompromised (e.g. HIV+ve, primary immu	nodeficiency	y, treated f	or malignancy)? LYes LNo	 ⊔ рк	
24(a). If yes, which one(s)?	If Yes, specify						
Other (please specify): 26. Did the child receive the Flu vaccine in the last 12 months? Yes No DK If yes, when? DK 26(a). 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 laboratory confirmed influenza? Yes No DK 28(a). If yes, what was the relationship to the child? (e.g. Parent, sibling, friend): 28(b). If yes, was the contact person a: Child Adult Age of contact if known: 29. Did the child travel overseas in the 10 days before onset of symptoms? Yes No DK If yes, where? 30. Has the child had close contact with farm animals in the past 10 days? Yes No DK If yes, what type? SECTION C: COVID-19 31. Has the child had PREVIOUS infection with COVID-19? Yes No DK 31(a) If yes, when: (month) (year) 31(b) If yes, were they admitted to hospital? Yes No DK 31(c) If yes, were they admitted to hospital? Yes No DK 31(d) Please list any other complications of COVID-19 infection: 32. How many doses of COVID-19 vaccine has the child received? O 1 O DK 34. At the time of reporting, was the child: In ICU Hospitalised Discharged Alive Died DK 35. Date of Discharge: // // 36. Were there any ongoing problems on discharge? Yes No DK 37. If died, date of death: // //	24. Has the child any other chronic illness that might increase the	risk of influ	enza comp	lications?	∐Yes ∐No	∐ DK	
Other (please specify): 26. Did the child receive the Flu vaccine in the last 12 months?	24(a). If yes, which one(s)? Cystic fibrosis Conge	enital heart o	disease	☐ Neurom	uscular disorder	Asthma	
26. Did the child receive the Flu vaccine in the last 12 months?	Other chronic lung disease, specify:			_ \square Prematu	rity	Cerebral Palsy	
26(a). If yes, which vaccine?	Other (please specify):						
27. Has the child been vaccinated against pneumococcus?	26. Did the child receive the Flu vaccine in the last 12 months?	Yes	□No	DK If ye	s, when?		□ok
27. Has the child been vaccinated against pneumococcus?	26(a). If yes, which vaccine?	□ _{DK}					_
28. Prior to admission did the child have contact with a person with laboratory confirmed influenza?		_	□No	DK If ye	s, when?		□ _{DK}
28(a). If yes, what was the relationship to the child? (e.g. Parent, sibling, friend): 28(b). If yes, was the contact person a: 29. Did the child travel overseas in the 10 days before onset of symptoms? 30. Has the child had close contact with farm animals in the past 10 days? SECTION C: COVID-19 31. Has the child had PREVIOUS infection with COVID-19? 31. Has the child had PREVIOUS infection with COVID-19? 31. Has the child had PREVIOUS infection with COVID-19? 31. Has the child had PREVIOUS infection with COVID-19? 32. How many doses of COVID-19 vaccine has the child received? 33. How many doses of COVID-19 vaccine has the child received? 34. At the time of reporting, was the child: 35. Date of Discharge: 36. Were there any ongoing problems on discharge? 37. If died, date of death: 38. How many doses of Covidents are child? 39. If died, date of death: 30. Has the contact if known: 31. Has under the fine of contact if known: 30. DK If yes, where? 30. DK If yes, what type? 30. DK If yes, what type? 31. Has the child received in the past 10 days? 30. DK If yes, what type? 31. Has the child had PREVIOUS infection with COVID-19? 32. How many doses of COVID-19 vaccine has the child received? 33. DK 34. At the time of reporting, was the child: 35. Date of Discharge: 36. Were there any ongoing problems on discharge? 37. If died, date of death: 38. Date of Death in the past 10 days? 39. DK 30. DK 31. Has the child had Lose of contact if known: 31. Has the child had close contact with farm animals in the past 10 days? 39. No DK 30. DK 31. Has the child had PREVIOUS in the past 10 days? 30. DK 31. Has the child had PREVIOUS in the past 10 days? 30. DK 31. Has the child had PREVIOUS in the past 10 days? 30. DK 31. Has the child had PREVIOUS in the past 10 days? 30. DK 31. Has the child had PREVIOUS in the past 10 days? 30. DK 31. Has the child had PREVIOUS in the past 10 days? 30. DK 31. Has the child had Previous in the past 10 days? 30. DK 31. Has the child had Prevs,						_	
28(b). If yes, was the contact person a:							
29. Did the child travel overseas in the 10 days before onset of symptoms?							
30. Has the child had close contact with farm animals in the past 10 days?							
SECTION C: COVID-19 31. Has the child had PREVIOUS infection with COVID-19?							
31. Has the child had PREVIOUS infection with COVID-19?		10 days:	Lies L		ij yes, what type: _		
31(a) If yes, when: (month) (year) (□vos	Пио	Прк			
31(b) If yes, were they admitted to hospital?		□ res			(vear)		
31(c) If yes, did they require respiratory support? 31(d) Please list any other complications of COVID-19 infection: 32. How many doses of COVID-19 vaccine has the child received? 0 1 2 3 DK SECTION D: Outcome 34. At the time of reporting, was the child:					(year)		
31(d) Please list any other complications of COVID-19 infection: 32. How many doses of COVID-19 vaccine has the child received? 34. At the time of reporting, was the child: 35. Date of Discharge: 36. Were there any ongoing problems on discharge? 37. If died, date of death: 37. If died, date of death: 38. Date of Discharge 39. DK If yes, specify: 31. If died, date of death: 31. If died, date of death: 32. If died, date of death: 33. DK 34. At the time of reporting, was the child: 35. Date of Discharge 36. Were there any ongoing problems on discharge? 37. If died, date of death: 37. If died, date of death: 38. Date of Discharge 39. DK If yes, specify: 39. DK If yes, specify: 31. If died, date of death: 31. If died, date of death: 32. DEATH OF THE STANDARY 33. DEATH OF THE STANDARY 34. At the time of reporting, was the child: 35. Date of Discharged Alive 36. Discharged Alive 37. If died, date of death: 37. If died, date of death: 38. DEATH OF THE STANDARY 39. DEATH OF THE STANDARY 31. DEATH OF THE STANDARY 31. DEATH OF THE STANDARY 31. DEATH OF THE STANDARY 32. DEATH OF THE STANDARY 33. DEATH OF THE STANDARY 34. DEATH OF THE STANDARY 35. DEATH OF THE STANDARY 36. DEATH OF THE STANDARY 37. DEATH OF THE STANDARY 38. DEATH OF THE STANDARY 39. DEATH OF THE STANDARY 30. DEATH OF THE STANDARY 31. DEATH OF THE STANDARY 32. DEATH OF THE STANDARY 33. DEATH OF THE STANDARY 34. DEATH OF THE STANDARY 35. DEATH OF THE STANDARY 36. DEATH OF THE STANDARY 37. DEATH OF THE STANDARY 38. DEATH OF THE STANDARY 39							
32. How many doses of COVID-19 vaccine has the child received?		∟ Yes	∟ No	∟ DK			
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34. At the time of reporting, was the child: In ICU		. — 0					
35. Date of Discharge:			Пнс	nsnitalised	Discharged Alive	Died	Прк
36. Were there any ongoing problems on discharge? Yes No DK If yes, specify:		/	/	opitalisea	Discharged / live	Died	DK
37. If died, date of death:/	•	/	_/		e specify:		
	30. Were there any ongoing problems on discharge:	163			3, specify		
Was a cause of death determined?	37. If died, date of death:	/	_/				
	Was a cause of death determined?	Yes	□ _{No}	□ DK If ve	es, specify:		

If the child is still in ICU or hospital at the time of this report we will contact you in one month to see if the child has been discharged well or with problems or has died.

Please return this case report form ASAP by email to SCHN-APSU@health.nsw.gov.au or via FAX: (02) 9845 3082

Thank you for your help with this research project.

Please return this questionnaire to the APSU via email to SCHN-APSU@health.nsw.gov.au
or by mail to: Australian Paediatric Surveillance Unit, Kids Research, Locked Bag 4001, Westmead NSW 2145

The APSU is affiliated with the Royal Australasian College of Physicians (Paediatrics and Child Health Division) and Faculty of Medicine and Health, The University of Sydney.

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This study has been approved by a Human Research Ethics Committee properly constituted under NHMRC guidelines