## SEVERE ACUTE HEPATITIS IN CHILDREN < 17 YEARS OF AGE Australian Paediatric Surveillance Unit Please contact the APSU (02) 9845 3005 or SCHN-APSU@health.nsw.gov.au if you have any questions about this form Instructions: Please answer each question by ticking the appropriate box or writing your response in the space provided. DK = Don't Know; NA = Not Applicable. PAPSU Dr Code/Name: 1. APSU Dr Code/Name:

RE	PORTING CLINICIAN'S DETAILS:								
1.	APSU Dr Code/Name:								
2.	Date case report form completed:	/	_/	_ (dd/mm/yyyy)					
PA	TIENT DETAILS:								
	First 2 letters of first name: First 2 letters of surname:								
	Date of Birth:	/	_/	_ (dd/mm/yyyy)					
6.	Sex:	☐ Male	Female	☐ Indetermin	ate				
7.	Postcode of family:								
8.	Child's ethnicity:	☐ Aborigina ☐ Both Abor		s Strait Islander	$\Box$ Torres-Strait Islander $\Box$ Other (specify):				
9.	Child's country of birth:	Australia	Other (ple	ease specify):	□ dk				
	Recent travel overseas in past SIX months? If yes:	Yes  1. Country: _  2. Country: _	□ No	Not known Date from: Date from:					
11.	. Age-appropriate routine immunisations:	☐ <sub>Yes</sub>	□ <sub>No</sub>	□Not known					
SE	VERE ACUTE HEPATITIS CASE DEFINITION (<17 YEAR	S OF AGE):							
1.	Symptoms and signs at presentation								
	Fever		Dark uri Pale colo Nausea Vomitin	oured stools	Yes No DK				
II.	An elevated serum alanine aminotransferase (ALT)		I/L) 🗆 Yes	$\square$ No	□ <sub>DK</sub>				
	()	OR		_	_				
An aspartate aminotransferase (AST) levels (>500 U/L)									
If this patient is primarily cared for by another physician who you believe will report the case, please complete the details above this line and return to the APSU. Please keep the patient's name and other details in your records.  If no other report is received for this child we will contact you for information requested in the remainder of the questionnaire.  The primary clinician caring for this child/young person is: Name:  Hospital:									
PR	ESENTATION:								
	. Hospital admission:	□yes	□No	□ DK If ves.	date admitted://				
	Pre-existing medical condition:  If yes, list underlying conditions (including if known chronic Hepatitis B or C carrier):	Yes	□No	□dk					
14	Any medications PRECEDING onset of illness:  If yes, list:	□Yes	□No	□ok					

<b>15.</b> Date of onset of symp	toms:	/	_/	_					
COVID:									
16. SARS-CoV-2 test on ad	☐ Positive	☐ Negative	$\square$ Not performed						
<b>17.</b> SARS-CoV-2 test in the Date of test:	previous 2 weeks before ho	ospitalisation: /	Positive	☐ Negative ☐ Not	performed				
<b>18.</b> SARS-Cov-2 test positive Date of test:	ve in the past 12 months	□ Yes /	□ No _/	□dk					
If SARS-CoV-2 positive, was it:		☐ Rapid Antigen		☐ PCR					
<b>19.</b> COVID-19 Vaccine? <i>If Yes</i> , 1st dose://		☐ Yes 2nd dose:	□ No //.	□ dk 					
INVESTIGATIONS AT THE T	TIME OF DIAGNOSIS:								
20. Laboratory bloods: (tick if performed and state results)									
A. FBC	Results		B. LIV	/ER	Results				
☐ Hb		g/L 🔲 Biliru	ubin		μmol/L				
☐ WBC	x10 <sup>c</sup>	/L Alanine Transaminase (ALT)			U/L				
☐ Neutrophils	x10 <sup>s</sup>	/L Aspartate Transaminase (AST)			U/L				
Lymphocytes	x10 <sup>c</sup>		line phosphata	U/L					
Platelets	x10 <sup>s</sup>	<sup>9</sup> /L Gam	ma-glutamyl T	ransaminase (GGT)	U/L				
C. RENAL	Results		D. CLOT	TING	Results				
Urea	mmo	<i>-</i>	Г		seconds				
Creatine	μmo	I/L INR							
E. OTHER	Results								
☐ CRP	mg	g/L							
21. Maximum values:									
Max Bili	μmo								
Max ALT	U								
-			_//_						
	mg	g/L Date:	_//_						
<b>22.</b> Virology: (tick if tested <b>Test</b>	Result		Test	Result					
П Нер А		tested	CMV		neg not tested				
□ Нер В		tested	□HSV		neg not tested				
□ нер C		tested	□ EBV		neg not tested				
☐ Hep E		tested	Пнну6		neg not tested				
Adenovirus					neg not tested				
		tested	Пннуя	pos	neg not tested				
Other (state):		complete B)			neg not tested				
<u> </u>					Other, state:				
A. If Adenovirus Positive, was it from: ☐ Blood PCR ☐ Throat swab ☐ Stool ☐ Other, s  B. Other virus: ☐ Blood PCR ☐ Throat swab ☐ Stool ☐ Other, s									
23. Any significant positive	☐ Yes	□ No	☐ Not done						
<i>If yes,</i> Date of culture:// Site:				pe:					
24. Was testing done for:									
Leptospirosis?		Yes	□No	_					
ASOT?		☐ Yes	□ No	$\square$ DK <i>If yes,</i> result:					

25.	Was testing done for autoimmune hepatitis?  ANA (Anti-nuclear antibody):  SMA (Smooth muscle antibody):  LKMA1 (Liver kidney microsome type 1 antibody):  Other (specify):	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No □ No □ No □ No	☐ DK ☐ DK If yes, result:	_	
26	Was abdominal imaging performed? <i>If yes</i> , state investigation and main findings:	□ Yes	□No	□ DK <i>If Yes,</i> Date://	_	
27	Was a liver biopsy performed? <i>If yes</i> , main findings:	☐ Yes	□No	□ DK <i>If Yes,</i> Date: / /	_	
28	Other investigations performed? <i>If yes,</i> main findings:	☐ Yes	□No	☐ DK <i>If Yes,</i> Date://	_	
29	Did the child receive antiviral medication? <i>If yes</i> , describe:	☐ Yes	□ No	□ DK	_	
30	Was the cause of hepatitis drug induced?  If yes, which type of drug:  Antibiotic (please specify):  Anti-epileptic (please specify):  Anti-Tuberculosis treatment (please specify):  Paracetamol  Vaping / e-cigarette:  Non-prescription drugs (please specify):  Complementary Therapies (please specify):  Other (please specify):			□ DK	- - - -	
ΟL	TCOMES:					
completion: <i>(tick <u>all</u> that apply)</i>			rged; date of doatient ng hepatitis (A nilure ysfunction nge liver diseas ransplant			
	If died, date of death:	/_	/			
	Cause of death:				-	
32.	Indicate the Final diagnosis if known when completing the questionnaire: (tick all that apply)	☐ Viral hepatitis, state which virus: Autoimmune hepatitis, type: ☐ Drug-induced hepatitis, which drug: ☐ Acute hepatitis of unknown origin ☐ Other diagnosis, state diagnosis:				
33.	Any other comments:				-	

Thank you for your help with this research project.

Please return this case report form to the APSU via email to <u>SCHN-APSU@health.nsw.gov.au</u> or fax to 02 9845 3082, or mail to Australian Paediatric Surveillance Unit, Kids Research, Locked Bag 4001, Westmead NSW 2145 - even if you don't complete all items.

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.
The APSU is funded by the Australian Government Department of Health.
This study has been approved by a Human Research Ethics Committee properly constituted under NHMRC guidelines.