U.S. DEPARTMENT OF HEALTH & HUMAN SERVICES PUBLIC HEALTH SERVICE

VIRAL HEPATITIS CASE REPORT

Centers for Disease Contro and Prevention Hepatitis Branch, (G37)

The following questions should be asked for every case of viral hepatitis Prefix: (Mr. Mrs. Miss Ms. etc) ___ _ Last: _ _ First: __ Maiden: _ Preferred Name (nickname): Address: Street: Phone: (City: _ Zip Code: ___ ---- Only data from lower portion of form will be transmitted to CDC ------State: Date of Public Health Report__ __ / __ __ / __ __ _ County: Was this record submitted to CDC through the NETSS system? Yes No 🗌 If yes, please enter NETSS ID NO. If no, please enter STATE CASE NO. DEMOGRAPHIC INFORMATION RACE (check all that apply): ETHNICITY: Amer Indian or Alaska Native Black or African American White Hispanic Asian Native Hawaiian or Pacific Islander Other Race, specify: Non-hispanic PLACE OF BIRTH: USA Other: SEX: Male Female Unk Other/Unknown DATE OF BIRTH: MM/DD/YYYY(00 = <1 yr , 99 = Unk)(years) CLINICAL & DIAGNOSTIC DATA **REASON FOR TESTING:** (Check all that apply) Symptoms of acute hepatitis Evaluation of elevated liver enzymes Screening of asymptomatic patient with reported risk factors Blood / organ donor screening Screening of asymptomatic patient with no risk factors (e.g., patient requested) Follow-up testing for previous marker of viral hepatitis Prenatal screening Unknown Other: specify: _ DIAGNOSTIC TESTS: CHECK ALL THAT APPLY CLINICAL DATA: Neg Unk MM / D D / Y Y Y Y Diagnosis date: Total antibody to hepatitis A virus [total anti-HAV] Yes No Unk IgM antibody to hepatitis A virus [IgM anti-HAV] Is patient symptomatic?..... Hepatitis B surface antigen [HBsAg] if yes, onset date: $\[\] \] / \[\]$ Total antibody to hepatitis B core antigen [total anti-HBc] Was the patient IgM antibody to hepatitis B core antigen [IgM anti-HBc] П Jaundiced? Antibody to hepatitis C virus [anti-HCV] Hospitalized for hepatitis?...... Was the patient pregnant?..... - anti-HCV signal to cut-off ratio ___ due date: MMIDDIIYYY• Supplemental anti-HCV assay [e.g., RIBA] Did the patient die from hepatitis? HCV RNA [e.g., PCR] Date of death: $\underline{M} \underline{M} / \underline{D} \underline{D} / \underline{Y} \underline{Y} \underline{Y}$ Antibody to hepatitis D virus [anti-HDV] П Antibody to hepatitis E virus [anti-HEV] LIVER ENZYME LEVELS AT TIME OF DIAGNOSIS • If this case has a diagnosis of hepatitis A that has not been No Unk Upper limit normal serologically confirmed, is there an epidemiologic link between ALT [SGPT] Result this patient and a laboratory-confirmed hepatitis A case? AST [SGOT] Result _ Upper limit normal_ • Date of ALT result MM/DD /Y Y YY <u>MM/DD/YYYY</u> Date of AST result DIAGNOSIS: (Check all that apply) Acute hepatitis A Chronic HBV infection Perinatal HBV infection Acute hepatitis B Hepatitis Delta (co- or super-infection) Acute hepatitis C HCV infection (chronic or resolved) Acute hepatitis E Acute non-ABCD hepatitis

Patient History- Acute Hepatitis A

NETSS ID NO.										
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STATE CASE NO.

During the 2-6 weeks prior to onset of symptoms-	Yes No Unk
Was the patient a contact of a person with confirmed or suspected	
hepatitis A virus infection?	니 니
If yes, was the contact (check one)	
household member (non-sexual)	
• sex partner	
child cared for by this patient	
babysitter of this patient	
• playmate	
• other	
Was the patient	
• a child or employee in a day care center, nursery, or preschool ?	⊔ ⊔ ⊔
 a household contact of a child or employee in a 	
day care center, nursery or preschool ?	
If yes for either of these, was there an identified hepatitis A case	
in the child care facility?	🗀 🗀 🗀
Please ask both of the following questions regardless of the patient's	s gender.
In the 2-6 weeks before symptom onset how many	0 1 2-5 >5 Unk
• male sex partners did the patient have?	
• female sex partners did the patient have?	
In the 2-6 weeks before symptom onset	Yes No Unk
Did the patient inject drugs not prescribed by a doctor?	
Did the patient use street drugs but not inject?	
Did the patient travel outside of the U.S.A. or Canada	·····
• If yes, where? 1)2)	_
(Country) 3)	
In the 3 months prior to symptom onset	
Did anyone in the patient's household travel outside of the U.S. A. or Cana	
• If yes, where? 1) 2)	-
(Country) 3)	
Is the patient suspected as being part of a common-source outbreak?	·················
If yes, was the outbreak	
Foodborne- associated with an infected food handler	
Foodborne - NOT associated with an infected food handler	
• specify food item	
Waterborne	
Source not identified	·····
Was the patient employed as a food handler during the TWO WEEKS	
prior to onset of symptoms or while ill?	······························
VACCINATION HISTORY	
Yes No Unk	
Has the patient ever received the hepatitis A vaccine ? ☐ ☐ ☐ ☐ ☐ ☐	
• If yes, how many doses?	
• In what year was the last dose received?	
Has the patient ever received immune globulin?	
• If yes, when was the last dose received? / / mo yr	
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STATE CASE NO.

Patient History- Acute Hepatitis B	NETSS ID NO.
During the 6 weeks- 6 months prior to onset of symptoms was the patient a contact of a person with confirmed or suspected acute or chronic hepatitis B virus infection? Yes No Unk If yes, type of contact • Sexual • Household [Non-sexual] • Other:	Ask both of the following questions regardless of the patient's gender. In the 6 months before symptom onset how many 0 1 2-5 >5 Unk • male sex partners did the patient have?
During the 6 weeks- 6 months prior to onset of symptoms Did the patient- • undergo hemodialysis?	During the 6 weeks- 6 months prior to onset of symptoms • Did the patient have any part of their body pierced (other than ear)? where was the piercing performed? (select all that apply) commercial correctional other parlor / shop facility • Did the patient have dental work or oral surgery?
Prequent (several times weekly) Infrequent Did the patient receive a tattoo?	incarcerated for longer than 6 months? If yes, what year was the most recent incarceration?
If yes, how many shots?	Yes No Unk Was the patient tested for antibody to HBsAg (anti-HBs) within 1-2 months after the last dose? • If yes, was the serum anti-HBs ≥ 10mIU/ml?

Perinatal Hepatitis B Virus Infection

NETSS ID NO.						
STATE CASE NO)					

RACE OF MOTHER: Amer Ind or Alaska Native Black or African American Other Race, specify: Mon-hispanic				
Was the Mother confirmed HBsAg positive prior to or at time of delivery?	Amer Ind or Alaska Native Black or African American	Other Rac	ee, specify:	Hispanic
 When? Dose 1- M M / D D / Y Y Y Y Dose 2- M M / D D / Y Y Y Y Dose 3- M M / D D / Y Y Y Y Did the child receive hepatitis B immune globulin (HBIG)? 	Was the Mother confirmed HBsAg positive prior to or at time of delivery? • If no, was the mother confirmed HBsAg positive after delivery?			ountry?
Dose 3- M M / D D / Y Y Y Y Did the child receive hepatitis B immune globulin (HBIG)?	 When? Dose 1- M M / D D / Y Y Y Y 	0 1	2 3	
	Dose 3- M M / D D / Y Y Y Y Did the child receive hepatitis B immune globulin (HBIG)?	🗆 🗆		

Patient History- Acute Hepatitis C	STATE CASE NO.
During the 2 weeks- 6 months prior to onset of symptoms was the patient a contact of a person with confirmed or suspected acute or chronic hepatitis C virus infection? Yes No Unk If yes, type of contact Sexual Household [Non-sexual]	Ask both of the following questions regardless of the patient's gender. In the 6 months before symptom onset how many 0 1 2-5 > 5 Unk • male sex partners did the patient have?
During the 2 weeks- 6 months prior to onset of symptoms Did the patient- • undergo hemodialysis?	During the 2 weeks- 6 months prior to onset of symptoms • Did the patient have any part of their body pierced (other than ear)? where was the piercing performed? (select all that apply) commercial correctional other parlor / shop facility • Did the patient have dental work or oral surgery?
having direct contact with human blood?	During his/her lifetime, was the patient <i>EVER</i> • incarcerated for longer than 6 months?

	NETSS ID NO.					
Patient History-Hepatitis C Virus Infection (chronic or resolved)						

• •	STA	ATE C	CASE NO.	
The following questions are provided as a guide for the investigation of lifetime information for persons who test HCV positive is not required. However, coll information for the development and evaluation of programs to identify and continuous contents.	ection	of risk	k factor information for such persons may provide useful	
Pyes Did the patient receive a blood transfusion prior to 1992?	No		Yes No • Was the patient ever employed in a medical or dental field involving direct contact with human blood? □	Unk