Department of Aus	ox 149347, MC 1960 stin, Texas 78714 676 (512) 776-7616 fax
Viral Hepatitis Case Track Record	FINAL STATUS: NBS PATIENT ID#: (Check all that apply) Confirmed Acute hepatitis A Confirmed Acute hepatitis B Ocnfirmed Acute hepatitis C Confirmed Acute hepatitis C Confirmed Acute hepatitis C Ocnfirmed Acute hepatitis C Ocnfirmed Acute hepatitis C Ocnfirmed Acute hepatitis E
Patient's Name: last first Address:	Date: // Report Given to:
SEX: 🗆 Male 🗆 Female 🗆 Unknown	PLACE OF BIRTH: USA Other: Unknown Islander Am. Indian or Alaska Native Unknown Other: Obstetrician's name, address, and phone #:
Was the patient hospitalized for this illness? Hospitalized at: Admitted:/ Discharged:// Duration of Staydays	Reason for testing: Evaluation of elevated liver enzymes Follow-up testing (prior viral hepatitis maker) Screening of asymptomatic patient w/ risk factors Screening of asymptomatic patient w/ orisk factors Symptoms of acute Hepatitis Unknown Other:
CLINICAL DATA	DIAGNOSTIC TEST (Check all that apply)
Diagnosis Date: // Is patient symptomatic? Yes No Unk If yes, onset date: // Was the patient *Jaundiced? *Hospitalized for Hepatitis?	POS NEG UNK IgM antibody to hepatitis A virus [total anti-HAV] IgM antibody to hepatitis A virus [IgM anti-HAV] Hepatitis B surface antigen [HBsAg] Total antibody to hepatitis B core antigen [total anti-HBc] IgM antibody to hepatitis B core antigen [IgM anti-HBc] IgM antibody to hepatitis B core antigen [IgM anti-HBc] IgM antibody to hepatitis C virus [anti-HCV]
Did the patient die from hepatitis? Date of death:	Anti-HCV signal to cut-off ratio Supplemental anti-HCV assay [e.g. RIBA] □ □ □ HCV RNA [e.g., PCR] □ □ □ IgM antibody to hepatitis E virus [anti-HEV] (Lab) □ □ □ HEV RNA PCR? □ □ □
LIVER ENZYME LEVELS AT TIME OF DIAGNOSIS ALT [SGPT] Result Upper limit normal AST [SGPT] Result Upper limit normal Date of ALT result/ Jate of ALT result/	*If this case has a diagnosis of hepatitis A that has not been serologically confirmed, is there and epidemiologic link between Yes No Unk this patient and a laboratory-confirmed hepatitis A case?

Infectious Disease Control Unit, Texas Department of State Health Services

*Please send all perinatal surveillance forms (Mother Case Management Report and/or Infant Case Management Report) to the Perinatal Hepatitis B Prevention Program at: Phone: (512) 533-3158 Fax: (512) 533-3167

TEXAS

Patient name:	
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During the 2-6 weeks prior to onset of symptoms:		
Was the patient a contact of a person with confirmed or suspected Hepatitis A virus infection?	Yes □	No Unk
If yes, was the contact (check one) Household member (non-sexual). Sex partners. Child cared for by this patient. Babysitter of this patient. Playmate. Other.		
 Was the patient: A child or employee in a daycare 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 in the child care facility?		
Please ask both of the following questions regardless of the patient's gender.		
In the 2-6 weeks before symptom onset how many: Male sex partners did the patient have?	0 	1 2-5 UNK
In the 2-6 weeks before symptom onset: 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? (Country) 1) 2)		
In the 3 months prior to symptoms onset:		
Did anyone in the patient's household travel outside of the U.S.A. or Canada?		
• If yes, where? (Country) 1) 2)		
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 handler		
Specify food item		
Waterborne Source not identified		
Was the patient employed as a food handler during the <u>TWO WEEKS</u> prior to onset of symptoms or while ill?		
• If yes, where?		
 Last day of work?// 		
VACCINATION HISTORY		
Has the patient ever received the hepatitis A vaccine?	_	No Unk
	□ 1	□ □ >2
If yes, how many doses?		
In what year was the last dose received?		
Has the patient ever received immune globulin?	Yes □	No Unk
If yes, when was the last dose received?	MO	
Investigator's Name: Agency name:		
Phone: () Date Investigation Initiated:/ Date Completed:	_/	
Date Earliest Public Health Control Measure Initiated:// This is a CDC required question.		
Comments:		

Patient name: Patient History	- Acute Hepatitis B NBS Patient ID#:
During the 6 weeks-6 months prior to onset of symptoms was the patient a contact of a confirmed or suspected acute or chronic hepatitis B case?	Please 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? □
If yes, type of contact: Yes No Unk • Sexual □ □ □ • Household (non-sexual) □ □ □ □ • Other □ □ □ □ □	Was the patient EVER treated for a sexually- transmitted disease? Yes No Unk If yes, in what year was the most recent treatment? Image: Comparison of the comparison of t
During the 6 weeks-6 months prior to onset of symptoms Did the patient: Undergo hemodialysis? Have an accidental stick or puncture with a needle or other object contaminated with blood? Receive blood or blood products [transfusion]	 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
 Receive any IV infusions and/or injections in the outpatient setting?	• Did the patient have dental work or oral surgery? • Did the patient have surgery?
During the 6 weeks-6 months prior to onset of symptoms Was the patient employed in a medical or dental field Involving direct contact with human blood? If yes, frequency of direct blood contact: Frequent (several times weekly) Infrequent	Was the patient –(check all that apply) -hospitalized?
Was the patient employed as a public safety worker (fire fighter, law enforcement or correctional officer) having contact with human blood? Image: Contact is a co	During his/her lifetime, was the patient EVER Yes No Unk • Incarcerated for longer than 6 months? □ □ □ If yes, -what year was the most recent incarceration? □ □ □ -for how long? □ □ □ □ □
parlor/shop facility Did the patient ever receive hepatitis B vaccine? Yes No Unk If yes, how many shots? 1 2 3+ In what year was the last shot received? Image: Comparison of the patient of the	Was the patient tested for antibody to HBsAg Yes No Unk (anti-HBs) within 1-2 months after the last dose? If yes, was the serum anti-HBs >10mIU/ml? (answer 'yes ' if the laboratory result was reported as 'positive' or 'reactive')
Non-sexual Household and Sexual Contacts Requiring Prophylaxis: Name Relation	on to Case Age HBIG HB Vaccine
Control Measures (check all that apply): Control Measures (check all that apply): Notified blood center(s) Notified dialysis center, surgeon(s), acupuncturist, and/or tattoo parlor Disinfected all equipment contaminated with blood or infectious body flui Investigator's Name: Phone: () Date Investigation In	Vaccinated susceptible contacts Notified delivery hospital and obstetrician if a woman is pregnant Vaccinated infant born to HBsAg-positive women Agency name: The delivery hospital and obstetrician if a woman is pregnant The delivery hospital and
Comments:	

During the 2 weeks-6 months prior to onset of symptoms was the patient a contact of a confirmed or suspected acute	or			Please ask both of the following questions regardless of the patient's gender.
chronic hepatitis C case?	UI			In the 6 months 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? □ □ □ □
If yes, type of contact: Sexual Household (non-sexual) 			Unk	Was the patient EVER treated for a sexually- Yes No Unk transmitted disease? I
Other				If yes, in what year was the most recent treatment?
				During the 2 weeks-6 months prior to onset of symptoms:
				Inject drugs not prescribed by a doctor? Use street drugs but not inject?
During the 2 weeks-6 months prior to onset of symptoms				During the 2 weeks-6 months prior to onset of symptoms
Did the patient: • Undergo hemodialysis?	Yes	No □	Unk	 Did the patient have any part of their body pierced (other than ear)?
 Have an accidental stick or puncture with a needle or other object contaminated with blood? 				Where was the piercing performed? (select all that apply)
Receive blood or blood products [transfusion] If yes, when? / /				Commercial Correctional Other
Receive any IV infusions and/or injections in the outpatient setting?				Even of the patient have dental work or oral surgery?
 Have other exposure to someone else's blood? 				Did the patient have surgery?
specify: During the 2 weeks-6 months prior to onset of symptoms				Was the patient –(check all that apply)
Was the patient employed in a medical or dental field Involving direct contact with human blood?				-hospitalized? □ □ -a resident of a long term care facility? □ □ -incarcerated for longer than 24 hours? □ □ If yes, what type of facility (check all that apply) □ □
If yes, frequency of direct blood contact: Frequent (several times weekly)				Prison □ □ Jail □ □
Was the patient employed as a public safety worker (fire fighter, law enforcement or correctional officer) having contact with human blood?				Juvenile facility □ □
If yes, frequency of direct blood contact:				During his/her lifetime, was the patient EVER Yes No Unk
Frequent (several times weekly) \Box Infrequent \Box				Incarcerated for longer than 6 months?
Did the patient receive a tattoo? Where was the tattooing performed? (select all that apply				If yes, -what year was the most recent incarceration?.
□ Commercial □ Correctional □ other				-for how long? months.
parlor/shop facility Control Measures (check all that apply):				
 Notified blood center(s) Notified delivery hospital and obstetrician if women is preg Notified dialysis center, surgeon(s), acupuncturist, and/or t Disinfected all equipment contaminated with blood or infection 	attoo			3
Investigator's Name:				Agency name:
Phone: () Date Inv	vestig	jatio	n Initi:	ated:/ Date Completed://
Comments:				

Patient	name
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Patient History – Acute Hepatitis E NBS Patient ID#:

What was the source of the patient's drinking water? (select all that apply) 1.1. Municipal (vor town water system) 2.2. Well 2.3. Bottled /Brand	 □ 1. Municipal (city or town water system) □ 2. Well □ 3. Bottled /Brand: □ 4. River □ 5. Other: How was the drinking water treated? Water No.1: □ Boiled □ Filtered □ Chlorinated □ Not treated at home (e.g. bottled or municipal water) □ Other: Water No.2: □ Boiled □ Filtered □ Chlorinated □ Not treated at home (e.g. bottled or municipal water) □ Other: 		
Beiled Filtered Chlorinated Not treated at home (e.g. bottled or municipal water) Other:	□ Boiled □ Filtered □ Chlorinated □ Not treated at home (e.g. bottled or municipal water) □ Other:		
Boiled Filtered Chiornated Not treated Not treated at home (e.g. bottled or municipal water) Other	□ Boiled □ Filtered □ Chlorinated □ Not treated □ Not treated at home (e.g. bottled or municipal water) □ Other:		
Hepatitis E virus infection?	□ Boiled □ Filtered □ Chlorinated □ Not treated □ Not treated at home (e.g. bottled or municipal water) □ Other:		
Household member (non-sexual) Sex partners. Child cared for by this patient. Babysiter of this patient. A child or employee in a day care center, nursery, or preschool? A child or employee in a day care center, nursery, or preschool? A child or employee in a day care center, nursery, or preschool? Babysiter of these, was there an identified hepatitis E in the child care facility? A child or employee in a day care center, nursery, or preschool? Babysiter of this patient tave contact (includes hunting wild game) with any animals? Yes No Unknown Hyes, what kind? Cattle Horses Carnels Sheep Goats Pyes Cats Monkeys Chickens Other: Did the patient consume shellfish, uncocked/undercooked pork or deer meat? Yes No Unknown Hyes, what kind? Cattle Horses Carnels Sheep Goats Other meat? Yes No Unknown Hyes, what kind? Cattle Horses Carnels Sheep Goats Other meat? Yes No Unknown Hyes, what kind? Cattle Horses Carnels Sheep Goats Other meat? Yes No Unknown Hyes, where? (Country) 1)2) In the 3 months prior to symptoms onset: Did the patient travel outside of the U.S.A. or Canada? if yes, where? (Country) 1)2 Hyes, was the outbreak: Foodborne - Associated with an infected food handler Source not identified. Was the patient employed as a food handler curing the <u>TWO WEEKS</u> prior to onset of symptoms or while ill? Hyes, where? Last day of work? Last day of work? /			
	 Household member (non-sexual) Sex partners Child cared for by this patient Babysitter of this patient Playmate Other 		
Did the patient have contact (includes hunting wild game) with any animals? Yes No Unknown If yes, what kind? Cattle Horses Camels Sheep Goats Pigs Dogs Cats Monkeys Chickens Other:	A child or employee in a daycare center, nursery, or preschool?		
If yes, what kind? Cattle Horses Camels Sheep Goats Pigs Dogs Cats Monkeys Chickens Other: Did the patient consume shellfish, uncooked/undercooked pork or deer meat? Yes No Unknown Please ask both of the following questions regardless of the patient's gender. In the 2-9 weeks before symptom onset how many: 0 1 2-6 UNK • Male sex partners did the patient have? 0 1 0 1 0 0 • Female sex partners did the patient have? 0 0 0 0 0 0 Did the patient travel outside of the U.S.A. or Canada? 0 0 0 0 0 0 • If yes, where? (Country) 1) 2)	If yes for either of these, was there an identified hepatitis E in the child care facility?		
Please ask both of the following questions regardless of the patient's gender. In the 2-9 weeks before symptom onset how many: • Male sex partners did the patient have? • Female sex partners did the patient have? • Female sex partners did the patient have? • Female sex partners did the patient have? • Image: the patient travel outside of the U.S.A. or Canada? • If yes, where? (Country) • If yes, was the outbreak: Foodborne - associated with an infected food handler Image: Ima			
In the 2-9 weeks before symptom onset how many: 0 1 2-5 UNK • Male sex partners did the patient have? 0 1 2-5 UNK • Female sex partners did the patient have? 0 1 2-5 UNK • If yes, where? (Country) 1) 2)	Did the patient consume shellfish, uncooked/undercooked pork or deer meat? Yes No Unknown		
In the 2-9 weeks before symptom onset how many: 0 1 2-5 UNK • Male sex partners did the patient have? 0 1 2-5 UNK • Female sex partners did the patient have? 0 1 2-5 UNK • If yes, where? (Country) 1) 2)	Please ask both of the following questions regardless of the patient's gender.		
If yes, where? (Country) 1) 2) In the 3 months prior to symptoms onset: Did anyone in the patient's household travel outside of the U.S.A.?	In the 2-9 weeks before symptom onset how many: Male sex partners did the patient have?		
In the 3 months prior to symptoms onset: Did anyone in the patient's household travel outside of the U.S.A.?	Did the patient travel outside of the U.S.A. or Canada?		
Did anyone in the patient's household travel outside of the U.S.A.? • If yes, where? (Country) 1) 2) Is the patient suspected as being part of a common-source outbreak? If yes, was the outbreak: Poodborne - NOT associated with an infected food handler Foodborne - NOT associated with an infected handler • Specify food item Waterborne. Source not identified. Was the patient employed as a food handler during the <u>TWO WEEKS</u> prior to onset of symptoms or while ill? • If yes, where? • Last day of work? Agency name: Agency name:			
• If yes, where? (Country) 1) 2) Is the patient suspected as being part of a common-source outbreak?		_	
Is the patient suspected as being part of a common-source outbreak?			
Foodborne associated with an infected food handler Foodborne - NOT associated with an infected handler Foodborne - NOT associated with an infected handler • Specify food item Waterborne Waterborne Source not identified Was the patient employed as a food handler during the TWO WEEKS prior to onset of symptoms or while ill? • If yes, where?			
Waterborne Source not identified Was the patient employed as a food handler during the TWO WEEKS prior to onset of symptoms or while ill? • If yes, where? • Last day of work? / Agency name:	Foodborne associated with an infected food handler		
Source not identified Was the patient employed as a food handler during the TWO WEEKS prior to onset of symptoms or while ill? • If yes, where? • Last day of work? / Investigator's Name: Agency name:		_	
If yes, where?			
If yes, where? Last day of work?// Investigator's Name: Agency name:	Was the patient employed as a food handler during the <u>TWO WEEKS</u> prior to onset of symptoms or while ill?		
Investigator's Name: Agency name:	• If yes, where?		
Investigator's Name: Agency name:	Last day of work?/		
Phone: () Date Investigation Initiated:/ Date Completed:/			
	Phone: () Date Investigation Initiated:/ Date Completed:	/	/
Date Earliest Public Health Control Measure Initiated://	Date Earliest Public Health Control Measure Initiated://		
Comments:	Comments:		