

## **Perinatal Hepatitis B**

PATIENT DEMOGRAPHICS	
Name: (last, first):	Birth date:/// Age:
Address (mailing):	Sex: □Male □Female □Unk
Address (physical):	
City/State/Zip:	Ethnicity:   Not Hispanic or Latino
Phone (home): Phone(work/cell):	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
Alternate contact: $\square$ Parent/Guardian $\square$ Spouse $\square$ Other	Race:
Name:        Phone:	(Mark all Native HI/Other PI
	that apply)
	□Asian □ Unk
INVESTIGATION SUMMARY	
Investigation Start Date: //Investigator:	Investigator phone:
REPORT SOURCE/HEALTHCARE PROVIDER (HCP)	
Report Source: ☐ Laboratory ☐ Hospital ☐ Private Provider ☐ Publi	
Reporter Name:	
Earliest date reported to LHD: // Earlie	st date reported to State: //
CLINICAL	
Primary HCP Name:	Primary HCP Phone:
Y N U	Clinical Findings
□ □ Patient hospitalized forthis illness	YNU
If yes, hospital name:	□ □ □ Is patient symptomatic?
Patient Chart #(if available)	Illness Onset date://
Admin Date:/ Discharge Date://	<del></del>
	☐ ☐ Did the patient die from this illness?
Discos of District	
Place of Birth:	□ □ Nausea
Reason for testing (check all that apply)	□ □ Vomiting
☐ Symptoms of acute hepatitis	$\square$ $\square$ Abdominal pain/right upper quadrant pain
☐ Screening of asymptomatic patient with reported risk factors	□ □ Dark Urine
☐ Screening of asymptomatic patient with no risk factor, e.g. patient req	uest
☐ Evaluation of elevated liver enzymes	, □ □ □ Anorexia
☐ Follow-up testing for previous marker of viral hepatitis	□ □ □ Malaise
☐ Blood/Organ donor screening	□ □ Headache
☐ Unknown	□ □ □ Fever
☐ Other, specify	L L level
YNU ☐ ☐ Is patient pregnant? If yes, Due Date	
· · · · · · · · · · · · · · · · · · ·	<del>_</del>
Diagnosis date://	ate health denartment)
ALT Result Upper Limits Date:	AST Result Upper Limits Date:
Y N U	YN U
□ □ Total antibody to hepatitis A virus (total anti-HAV)	□ □ Antibody to hepatitis C virus (anti-HCV)
☐ ☐ IgM antibody to hepatitis A virus(IgM anti-HAV)	□ □ anti-HVC signal to cut-off ratio
☐ ☐ ☐ Hepatitis B surface antigen (HBsAg)	□ □ □ Supplemental anti-HCV assay (e.g. RIBA)
☐ ☐ Hepatitis B 'e' antigen (HBeAg)	□□□ HCV RNA (e.g. PCR)
☐ ☐ Total antibody to hepatitis B core antigen (Total anti-HBc)	☐ ☐ Antibody to hepatitis D virus (anti-HDV)
☐ ☐ IgM antibody to hepatitis B core antigen (IgM anti-HBc)	☐ ☐ Antibody to hepatitis E virus (anti-HEV)
□ □ HBV DNA  EPIDEMIOLOGIC	
Case Status:	a Case Unknown
Diagnosis: ☐ Hepatitis A, Acute ☐ Hepatitis B, Acute	☐ Hepatitis B, Chronic X Perinatal Hepatitis B infection
☐ Hepatitis C, Acute ☐ Hepatitis C, Chronic (past or pre	