LPHA's Reference Guide to Hepatitis Data Entry into WebSurv

Acute Hepatitis B Suspect

- HBsAg (+)
- IgM Anti-HBC (+)
- HBeAg (+)
- HBV DNA (+)

Chronic Hepatitis B Suspect

- Anti-HBC Total (+)
- HBV DNA <357
- Anti-HBe (+)

When a single laboratory result is received without any other hepatitis B test results available, please refer to the above list to determine the correct condition status to be entered into WebSury.

Acute Hepatitis B Confirmed

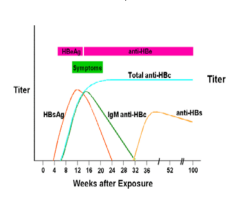
- HBsAg (+) AND/OR
- IgM Anti-HBC (+)AND
- Discrete onset of symptoms (i.e. fatigue, adnominal pain, loss of appetite, nausea, vomiting, dark urine) AND
- Jaundice OR Elevated ALT/AST

Chronic Hepatitis B Confirmed

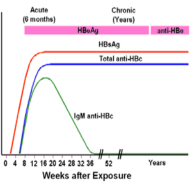
Any combination of the following tests greater than six months apart:

- HBsAg (+)
- HBeAg (+)
- HBV DNA (+)

Acute Uncomplicated



Chronic Uncomplicated



Perinatal Hepatitis B

- Complete the IMMP 29 (when (+) pregnancy status is first determined and return to the Bureau of HIV, STD and Hepatitis)
- Complete the IMMP 29A on every household and sexual contact to the positive hepatitis B mom and return to the Bureau of HIV, STD and Hepatitis
- Provide the Bureau HIV, STD and Hepatitis with an updated IMMP 29 when the infant receives additional hepatitis B vaccines

AND/OR

 Update the state's Immunization registry when the infant receives his/her hepatitis B vaccine

Please encourage the physician to order post-vaccination HBsAg and Anti-HBs serologic tests on every infant born to a woman infected with hepatitis B, 1-2 months after the infant(s) completes the hepatitis B vaccination series.

A single positive Anti-HCV test result is insufficient to assign a confirmed hepatitis C condition. Enter a single positive Anti-HCV test result into WebSurv as a chronic hepatitis C suspect. If additional hepatitis C tests results are received that meet the confirmatory case condition, change the condition status to the appropriate confirmed status according to the table below.

Chronic Hepatitis C	Chronic Hepatitis C
Suspect	Confirmed
	 Anti-HCV with a S/CO
• Anti-HCV (+)	ratio > the reference
	range
	• RIBA (+)
	 HCV RNA (+)
	 HCV Genetyne

Acute Hepatitis C Confirmed

- Anti-HCV (+)AND
- Discreet onset of symptoms (i.e. anorexia, abdominal discomfort, nausea, vomiting.) Jaundice OR ALT >400 IU/L AND
- IgM Anti-HAV (-) And
- IgM Anti-HBV (-)