Health Department Processes to Identify and Report Acute Viral Hepatitis Cases

Partici	pating Health Department	
Healt	h Department	
Conta	ct Name	
Conta	ct Position	
Conta	ct E-mail Address	
<u>Hepati</u>	tis B reporting	
1.	jurisdiction?	rface antigen (sAg) results currently reportable in your are received by the health department (complete reporting)
	_	Its are received by the health department (incomplete reporting)
	(b) If yes, what was the first <u>fual</u> available in your jurisdiction?	<u>ıll</u> reporting year that negative hepatitis B sAg lab results were
2.	what proportion had an unknown	nepatitis B cases (acute and chronic) ≤40 years reported in 2019, own anti-HBC IgM result?
	None	
	□ <25%	
	☐ 25%-<50%	
	☐ 50%-<75%	
	□ ≥75%	
	(b) Among those cases that ha	ad an unknown anti-HBc IgM result (in question 2a), what ted?
	□ None	
	□ <25%	
	□ 25%-<50%	
	□ 50%-<75%	
	□ ≥75%	
<u>Hepati</u>	tis C reporting	
3.	(a) Are negative hepatitis C an jurisdiction?	tibody (anti-HCV) results currently reportable in your
	☐ Yes, <u>all</u> negative lab results a	are received by the health department (complete reporting) lts are received by the health department (incomplete reporting)

	□ No
	(b) If yes, what was the first <u>full</u> reporting year that negative anti-HCV lab results were available in your jurisdiction?
4.	(a) Are negative / undetectable hepatitis C RNA (HCV RNA) results currently reportable in your jurisdiction? ☐ Yes, all negative lab results are received by the health department (complete reporting) ☐ Yes, some negative lab results are received by the health department (incomplete reporting) ☐ No
	(b) If yes, what was the first <u>full</u> reporting year that negative HCV RNA lab results were available in your jurisdiction?
5.	Among all newly reported hepatitis C cases (acute and chronic) aged ≤40 years reported in 2019, what proportion of cases were investigated by a public health department? □ None □ <25% □ 25%-<50% □ 50%-<75% □ ≥75%

Quantifying under-ascertainment and under-reporting

6. (a) Of all of the hepatitis A, acute hepatitis B, and acute hepatitis C infections that you believe (or have estimated) occurred in your jurisdiction in 2019, what proportion do you believe were: 1) reported to the state or local health department in your jurisdiction, and 2) a notification was sent to CDC?

Confirmed		Confirmed		Confirmed	
Hepatitis A		Hepatitis B, acute		Hepatitis C, acute	
Reported to	CDC was	Reported to	CDC was	Reported to	CDC was
your	notified	your	notified	your	notified
jurisdiction		jurisdiction		jurisdiction	
□ <25%	□ <25%	□ <25%	□ <25%	□ <25%	□ <25%
□ 25%-<50%	□ 25%-<50%	□ 25%-<50%	□ 25%-<50%	□ 25%-<50%	□ 25%-<50%
□ 50%-<75%	□ 50%-<75%	□ 50%-<75%	□ 50%-<75%	□ 50%-<75%	□ 50%-<75%
□ ≥75%	□ ≥75%	□ ≥75%	□ ≥75%	□ ≥75%	□ ≥75%

(b) Please provide a brief justification for the answer you selected for each acute viral hepatitis infection in Question 6a.