Reference for Interpretation of Hepatitis C Virus (HCV) Test Results

If Your HCV Test Result Is:			Interpretation		Action
Anti HCV Screening Test*	Anti-HCV Supplemental Test RIBA [†] HCV RNA		Anti HCV	HCV Infection	Additional Testing or Evaluation
Negative	Not Needed	Not Needed	Negative	None	No
Positive	Not Done	Not Done	Not Known	Not Known	Supplemental anti-HCV (RIBA) or HCV RNA
Positive	Not Done	Negative	Not Known	Not Known◆	Supplemental anti-HCV (RIBA)
Positive (high s/co ratio [§])	Not Done	Not Done	Positive	Past/Current	Evaluate for chronic infection and liver disease
Positive	Negative	Not Needed	Negative	None	No
Positive	Positive	Not Done	Positive	Past/Current	Evaluate for chronic infection and liver disease
Positive	Positive	Negative	Positive	Past/Current◆	Repeat HCV RNA; Evaluate for chronic infection and liver disease
Positive	Positive/Not Done	Positive	Positive	Current	Evaluate for chronic infection and liver disease
Positive	Indeterminate	Not Done	Indeterminate	Not Known	Test for HCV RNA or repeat anti-HCV testing
Positive	Indeterminate	Positive	Positive	Current	Evaluate for chronic infection and liver disease
Positive	Indeterminate	Negative	Indeterminate	Not Known◆	Test for HCV RNA or repeat anti-HCV testing

- * EIA (enzyme immunoassay) or CIA (enhanced chemiluminescence immunoassay).
- † RIBA (recombinant immunoblot assay), a more specific anti-HCV assay.
- Single negative HCV RNA result cannot determine infection status, as persons might have intermittent viremia.
- § Samples with high signal-to-cut-off ratios usually (>95%) confirm positive, but supplemental serologic testing was not performed. Less than 5 of every 100 might represent false positives; more specific testing should be requested, if indicated.

Anti-HCV: Antibody to HCV
RNA: Ribonucleic acid



DEPARTMENT OF HEALTH & HUMAN SERVICESCenters for Disease Control and Prevention

Division of Viral Hepatitis

