

for Laboratories

Note:

#### Use this code with your phone's QR code reader to go directly to a mobile-friendly version of the guideline.

This <sup>1</sup>/4-Folded Guide is a companion to the New York State Department of Health AIDS Institute guideline Hepatitis C Virus Screening, Testing, and Diagnosis in Adults. The full guideline is available at www.hivguidelines.org.

Positive Acute or chronic HCV infection Evaluate for treatment. Detected Positive Resolution of HCV by Perform HCV RNA testing Not based on risk factors. detected spontaneous or treatment related clearance, or Repeat HCV RNA testing if HCV infection during period acute exposure is known or of intermittent viremia, or suspected. False-positive antibody screening result Negative Early acute HCV infection, or Evaluate for treatment if Detected patient has risk factors. Chronic HCV infection in immunosuppressed patients Repeat testing if patient has no risk factors or exposure and a false-positive result is suspected. Perform HCV antibody testing Presumed absence of HCV Negative Unknown infection if the HCV RNA testing based on risk factors. was not performed or the status is unknown

a. For more information about interpreting HCV test results, see the Association of

Public Health Laboratories Interpretation of Hepatitis C Virus Test Results: Guidance

Interpretation

**NEW YORK STATE LAWS** 

Response

follow-up healthcare. HCV RNA test) or refer the individual to a healthcare provider who can provide the clinician must offer the individual follow-up healthcare (including an 1945 and 1965. If an individual accepts the otter and the test is reactive, · Clinicians must offer an HCV screening test to every individual born between

Interpretation of HCV Test Results [a]

HCV RNA

Anti-HCV

individual resides, in full compliance with New York State laws and regulations. specifying acute or chronic, to the local health department of the area where the Clinicians must report all suspected or confirmed cases of HCV infection,

#### STNIOG YEX POINTS

- In patients with a history of a reactive HCV antibody test result, subsequent • The presence of HCV antibodies alone may not indicate active HCV infection.
- intection. screening requires an HCV RNA test, not an HCV antibody test, to detect
- needed for individuals with ongoing risk factors. · HCV antibodies do not prevent future HCV infections; prevention measures are
- of spontaneous clearance and patient or care provider concerns regarding The timing of HCV treatment is determined with respect to the likelihood
- risk of transmission.
- If patients have acute HCV infection, they may be infectious and should · Patient education should include the following information:
- take precautions to avoid transmitting HCV to others.
- Treatment options are available if HCV infection is established. HCV infection may clear spontaneously (i.e., without treatment).

PrEP, pre-exposure prophylaxis; STI, sexually transmitted infection. C virus; MSM, men who have sex with men; PEP, post-exposure prophylaxis; Abbreviations: HAV, hepatitis A virus; HBV, hepatitis B virus; HCV, hepatitis

- Engage in receptive anal sex and other behaviors that may tear mucous membranes (A2)
- Have multiple sex partners (A2)

- Tattoo, piercing, or acupuncture obtained in a nonsterile setting (A2) - Incarceration (A2) - Unexplained liver disease or abnormal transaminase levels (A1)
- · Clinicians should recommend repeat HCV testing at least annually to MSM
- and others who are not known to have HCV infection and:

- Are taking PrEP to prevent HIV acquisition (A3)
- Are transgender women (B3)
- Engage in sex while using recreational mind-altering substances, particularly methamphetamine (A2)
- Have been diagnosed with another STI within the previous 12 months (A2) Continued on P.2  $\rightarrow$

**Routine Testing** · Clinicians should perform HCV screening at least once for all patients ≥18

#### **ALL RECOMMENDATIONS**

repeated with each pregnancy. (B3)

- Injection (A1) or intranasal (A2) drug use

- Sex partner(s) with HCV infection (A2)

annually if ongoing:

- Hemodialysis (A1) - HIV infection diagnosis (A1)

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**IANUARY 2023** 

P.1

NYSDOH AIDS INSTITUTE HIV CLINICAL GUIDELINE

years old who are not known to have HCV infection. (A2)

AND DIAGNOSIS IN ADULTS

· Clinicians should repeat HCV screening in all patients who are planning to

get pregnant (A2) or are currently pregnant (B3), and screening should be

 $\cdot$  Clinicians should perform repeat HCV testing based on individual exposure

to the following risk factors, at least once if risk exposure is episodic and

HEPATITIS C VIRUS SCREENING, TESTING,

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# HIV CLINICAL RESOURCE 1/4-FOLDED GUIDE

## ALL RECOMMENDETIONS (continued from P.1)

### **Brites Testing**

antibody test or a point-ot-care rapid antibody test. (A1) VDH besed-voide la laboratory-based HCV screening using either a laboratory-based HCV

#### **BritseT ANA VOH**

- HCV RNA after a positive HCV antibody result. test. (A1) Some laboratories perform reflex testing and automatically test for • If the HCV antibody test result is positive, clinicians should perform an HCV RNA
- (IA) Linicians should perform an HCV RNA test. (A1) If the HCV antibody test result is negative and acute HCV infection is suspected,
- perform an HCV RNA test (not an HCV antibody test) for screening. (A1) In patients with a history of a positive HCV antibody test result, clinicians should

#### Testing After Known HCV Exposure

RNA test and liver function tests, including a liver enzyme test. (A2) clinicians should perform a baseline HCV antibody test, and if positive, an HCV · After a known HCV exposure, which generally occurs in an occupational setting,

#### VOH 9JuoA

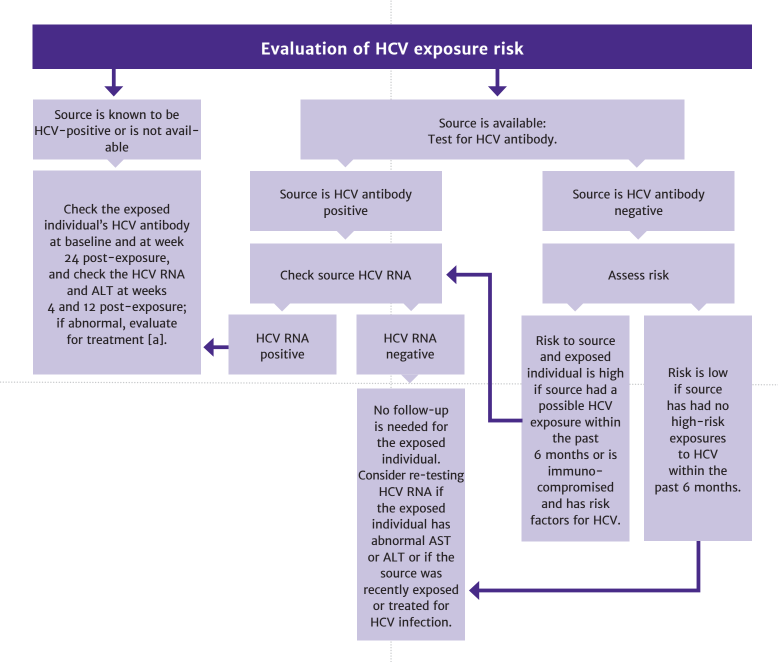
- HCV antibody test result. (A3) HCV antibody test result within the previous 6 months and a newly positive RNA in the absence of a positive antibody test or a documented negative VDH eldetaste should suspect acute HCV infection if a patient has detectable HCV.
- for acquisition. (A3) in all patients with possible acute HCV infection, given the similar risk factors · Clinicians should perform laboratory screening for HIV, HAV, and HBV infections
- may be indicated for patients at increased risk of transmitting HCV to others. (A3) assess for spontaneous HCV clearance or chronic HCV infection; earlier testing Clinicians should repeat HCV antibody and RMA tests کد weeks after exposure to

#### СЪГОПС НСУ

- confirmed chronic HCV infection and clinicians should evaluate for treatment. (A2) · If HCV RNA is detected after a positive HCV antibody test result, the patient has
- See the MODIA ni Inserteatment Areatestment in Hodzyn sith

## Chronic Hepatitis C Virus Infection.

Potential Exposure to Hepatitis C Virus. • See the WSDDA Management of Prevent UN Infection > Management of Potential Exposure to HCV in an Occupational Setting



### Evaluation of Hepatitis C Virus Exposure Risk and Recommended Follow-Up

**Abbreviations:** ALT, alanine aminotransferase; AST, aspartate aminotransferase; HCV, hepatitis C virus.

#### Note:

a. If at any time the serum ALT level is elevated, repeat HCV RNA testing to evaluate for acute HCV infection. If HCV infection is identified, refer to a clinician with experience in treating HCV for medical management. See the NYSDOH AI guideline Treatment of Chronic Hepatitis C Virus Infection in Adults.