HepLOGIC pilot and feasibility study Walrus Quick Reference Guide





The HepLOGIC study uses hepatitis B and C risk notifications in the POLAR Walrus tool. Risk notifications are shown by clicking the ambulance icon. If the corner of the icon is red, then a potential clinical risk exists for the patient.

Hepatitis B testing indicated



Why is this risk indicated?

Patient record shows one or more of:

- Ethnicity/country of birth corresponds to high prevalence area (inc. Aboriginal or Torres Strait Islander people)
- · Possible cirrhosis or liver disease
- · Possible history of injecting drug use
- Infection with HIV or hepatitis C
 AND no evidence of prior hepatitis B testing

Action required?

If patient has not been tested elsewhere and has no evidence of immunity, offer testing:

>> Order HBsAg, anti-HBc AND anti-HBs

Hepatitis B management indicated



Why is this risk indicated?

Patient record indicates a hepatitis B diagnosis **AND** no hepatitis B DNA (viral load) testing in past 18 months.

Action required?

Click the 'info' button to read clinical guidelines for appropriate management actions for this patient.

Hepatitis C testing indicated



Why is this risk indicated?

Patient record shows one or more of:

- Ethnicity/country of birth corresponds to high prevalence area (inc. Aboriginal or Torres Strait Islander people)
- · Possible cirrhosis or liver disease
- · Possible history of injecting drug use
- Infection with HIV or hepatitis B
 AND no evidence of prior hepatitis C testing

Action required?

If patient has not been tested or treated elsewhere, offer testing:

>> Order anti-HCV, if pos do HCV PCR

Hepatitis C management indicated



Why is this risk indicated?

Patient record indicates a hepatitis C diagnosis **AND** no evidence of curative treatment.

Action required?

Click the 'info' button to read clinical guidelines.

Opens the pathology request window of your clinical software

Links to information and clinical guidelines

DECLINE

Caution! - silences the notification for the patient permanently

For more info visit: https://www.doherty.edu.au/viralhepatitis/heplogicresources/viralhepatitismanagement-bp
For POLAR or Walrus support, contact your Primary Health Network









