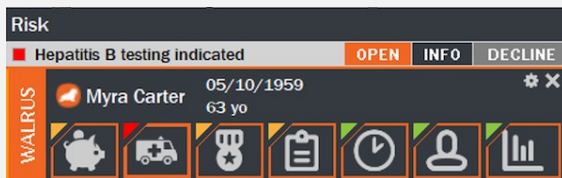




The HepLOGIC study uses hepatitis B and C risk notifications in the POLAR Walrus tool. Risk notifications are shown by clicking the ambulance icon. If the corner of the icon is red, then a potential clinical risk exists for the patient.

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

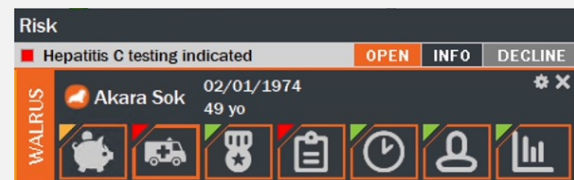
AND no evidence of prior hepatitis B testing

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 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

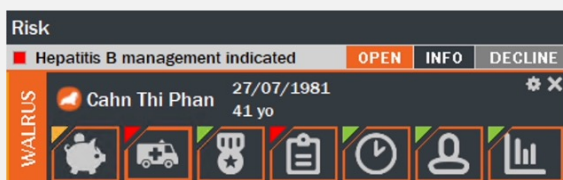
AND no evidence of prior hepatitis C testing

Action required?

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

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

Hepatitis B management indicated



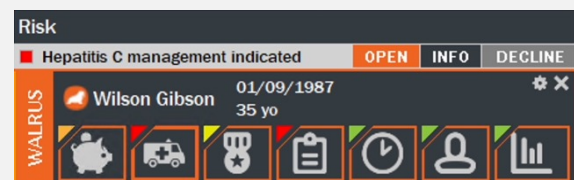
Why is this risk indicated?

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 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.

- OPEN** Opens the pathology request window of your clinical software
- INFO** Links to information and clinical guidelines
- DECLINE** Caution! - silences the notification for the patient permanently

For more information visit <https://www.doherty.edu.au/viralhepatitis/heplogicsources>

For POLAR or Walrus support, contact your Primary Health Network