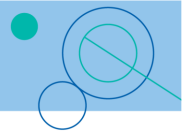


Step-by-step guide Beyond the C – Hepatitis C Elimination in Your Practice



Recipe Name:	Hepatitis C – Non-Coded Diagnosis
Rationale:	As there is now a cure for hepatitis C we want to identify patients with a non-coded diagnosed of hepatitis C and recall them for treatment and care
Target:	Find patients on medications without a coded diagnosis of Hepatitis C who are taking hepatitis C medications

STEP 1:Search for patients without a diagnosis of Hepatitis C

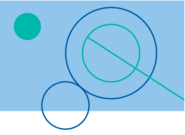
STEP	ACTION	REFERENCE
1	Login to POLAR (https://polarexplorer.org.au/)	
2	Select Reports from the menu	PCLAR Reports Management Downloads Hummingbird PIP QI My Profile Support
3	Select the Clinic Summary Report	Clinic Summary
4	Tick 'RACGP & Practice Active Patients' to filter the results to show only active patients.	RACGP & Practice Active Patients CURRENTLY SELECTED
5	Select Clinical > Clinical Indicators	Clinical - MBS - Pr Clinical Indicators Diagnosis Prescriptions
6	Select Exclusion Filters, select Diagnosis	Exclusion Filters Exclusion Filters Content This section filters for what HAS NOT happened to the identified patient gro Demographics Clinical Measures Diagnosis Medications





Step-by-step guide

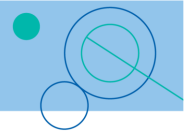
Beyond the C – Hepatitis C Elimination in Your Practice



7	Click on the magnifying glass (search icon) next to GP Diagnosis	SNOMED
8	In the search field within the SNOMED Diagnosis column, enter 'Hepatitis C'	SNOMED Q hep c × Hepatitis B carrier Viral nepatitis C
9	Select the relevant diagnoses in the list (e.g. Viral hepatitis C)	SNOMED Q hep c × Hepatitis B carrier Viral hepatitis C
10	Select the green tick to confirm each selection	Q hep c × Hepatitis B carrier Viral hepatitis C







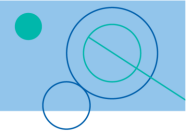
STEP 2: Find patients prescribed Hepatitis C medications

STEP	ACTION	REFERENCE
1	Select Inclusion Filters then select the Medications tab	
2	Click on the magnifying glass in the Medication column	X A Medication Q sofos SOFOS BUVIR/VELPATASVIR
3	Enter the first few characters of the medication	Co X Q Medication Q sofos X SOFOSBUVIR/VELPATASVIR
4	Select the relevant medications in the list	[3 X V Q Medication Q sofos X SOFOSBUVIR/VELPATASVIR
5	Select the green tick to confirm the selection	[3 X V Q Medication Q sofos





Step-by-step guide Beyond the C – Hepatitis C Elimination in Your Practice

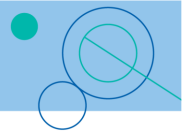


6	Repeat the search and select process for each Hepatitis C medication	The following DAA medicines are currently used in Australia to cure hepatitis C. • Epclusa® (sofosbuvir + velpatasvir) • Maviret® (glecaprevir/pibrentasvir) • Harvoni® (sofosbuvir + ledipasvir) • Zepatier® (elbasvir + grazoprevir) • VOSEVI® (sofosbuvir + velpatasvir + voxilaprevir). Only used if previous DAA treatment has failed. 4
7	Export the list to excel	X
8	Select 'Patient List' at the top right of the screen to view the list of patients meeting the search criteria	Patient List
9	Click Export to Excel to save patients with a diagnosis of 'Hepatitis C to a file	
10	An XLSX file will be exported to the 'Downloads' folder	Demopatientlist.xlsx ^
11	Double-click on the file to open in Excel	Demopatientlist.xlsx ^





Step-by-step guide Beyond the C – Hepatitis C Elimination in Your Practice



STEP 3:

Bookmark the search for re-use

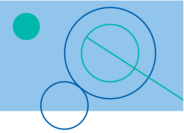
STEP	ACTION	REFERENCE
1	Select Bookmarks	Patient List Bookmarks →
		POLAR - Identify Missing ATSI Status Record POLAR - Patients (15+) currently/previously on a NRT with no smoking status recorded POLAR - Health Assessments Over 75s POLAR - Identify Patients that Require Bowel Cancer Screening POLAR - Identify Patients that Require Breast Screening POLAR - Identify Eligible ATSI Health Assessment Patients POLAR - HbA1c Greater > 7 POLAR - Medication Management Reviews POLAR - Data Quality - smoking status Create Bookmark from Current Selections Edit Bookmarks
2	Select Create Bookmark from current selections	POLAR - Identify Missing ATSI Status Record POLAR - Patients (15+) currently/previously on a NRT with no smoking status recorded POLAR - Health Assessments Over 75s POLAR - Identify Patients that Require Bowel Cancer Screening POLAR - Identify Patients that Require Breast Screening POLAR - Identify Eligible ATSI Health Assessment Patients POLAR - HbA1c Greater > 7 POLAR - Medication Management Reviews POLAR - Data Quality - smoking status Create Bookmark from Current Selections Edit Bookmarks
3	Enter a title and description for the bookmark to be easily identified	Create bookmark Title: Active patients with Hepatitis C diagnosis Description: RACGP Active patients with Hepatitis C diagnosis Close Create





Step-by-step guide

Beyond the C – Hepatitis C Elimination in Your Practice



Close Create	4 Se	select the Create button	Create bookmark Title: Active patients with Hepatitis C diagnosis Description: RACGP Active patients with Hepatitis C diagnosis	
To re-use a saved bookmark, select Bookmarks then select the entry from the list. The search will be loaded in POLAR The search will be loaded in POLAR The search will be loaded in POLAR. The search will be loaded in POLAR - Identify Patients that Require Bowel Cancer Screening POLAR - Identify Patients that Require Breast Screening POLAR - Identify Eligible ATSI Health Assessment Patients POLAR - HolAtc Greater > 7 POLAR - Medication Management Reviews POLAR - Data Quality - smoking status Create Bookmarks from Current Selections Edit Bookmarks	To bo Bo th Th	bookmark, select Bookmarks then select he entry from the list. The search will be loaded	POLAR - Identify Missing ATSI Status Record POLAR - Patients (15+) currently/previously on a NRT with no smoking status recorded POLAR - Health Assessments Over 75s POLAR - Identify Patients that Require Bowel Cancer Screening POLAR - Identify Patients that Require Breast Screening POLAR - Identify Eligible ATSI Health Assessment Patients POLAR - HbA1c Greater > 7 POLAR - Medication Management Reviews POLAR - Data Quality - smoking status Create Bookmark from Current Selections	

