

POLAR Walkthrough Patients with active Hep C post 12 weeks of direct-acting antivirals (DAA) treatment

Option 1 (Clinic Summary Report)

Patient Cohort:

- Practice Active and RACGP Active (step 2)
- Has an active Hep C diagnosis (step 4)
- Was on Direct Acting Antivirals (DAA) treatment for more than 12 weeks (step 5)

Note: Patient cohort can be modified by adding or removing steps according to the needs of your practice

1. Log in to POLAR > Click Reports > Click Clinic Summary Report



2. Click **RACGP & Practice Active Patients** (Filters patients who have visited your practice at least three times in the last two years, and their record is Active in your practice clinical software)

RACGP & Practice Active Patients







3. On the top menu bar > go to Clinical > choose Clinical indicators



4. Click on Inclusion Filters > then go to Diagnosis > Select Active on the Active Diagnosis > then click on the magnifying glass on SNOMED > Type Hepatitis C > Select Hep C antibody test positive and Viral Hepatitis C > Apply

🖒 Inclusion Filters 🔍 🕏 Exc	clusion Filters						
Inclusion Filters Content This section filters for what HAS hap Demographics Clinical Meas	opened to the identified patient gr	oup tions Test & Imaging					
Active Diagnosis	♀ GP Diagnosis		C AND SNOMED				
Active 🗸	HYPERTENSION	Hypertensive disorder, sys	A Repatitis C				
Inactive	HYPERCHOLESTEROLAE	Patient informed - test res	Viral hepatitis C 🗸 🗸				
○ Diagnosis Active 6m+ Flag	VITAMIN D DEFICIENCY	Hypercholesterolaemia	Hepatitis C carrier				
	ASTHMA	Gastroesophageal reflux d	Hepatitis C antibody test negative				
No 🔺	RESULTS DISCUSSED WI	Asthma	Chronic hepatitis C				
Yes	URTI	Immunisation	Hepatitis Cantibody test positive				
	RESULTS GIVEN/EXPLAT	Vitamin D deficiency					

- 5. Was on Direct Acting Antivirals (DAA) treatment for more than 12 weeks
 - 5.1 Go to Medications > Medication Group > click on magnifying glass and in the Search box type 'Direct' > select Direct Acting Antivirals > ✓

Demographics Clinical Measures Dia	nos Medications	Test & Imaging Im	munis	
Current Medication	Q. Prescription Date		C	Q Medication Group
Non-Current	_	10/08/2016	1	Q, Direct ×
Current		28/11/2022		DIRECT ACTING ANTIVIRALS
		02/01/2016		SELECTIVE CALCIUM CHANNEL BLOCKERS WITH
		03/01/2016		MUSCLE RELAXANTS, DIRECTLY ACTING AGENTS
		84/91/2916		

5.2 Move to **Prescription Date** > enter the **date range** (< 12 weeks before the search date e.g., <10/09/2023) then press **Enter** > then press **Apply** ✓





6. Click on **Patient List** on the top right-hand side of the screen

Patient	List	Bookmarks -
		Selections

7. Click on Export to Excel and save it as an Excel file





Option 2 (Hepatitis Report)

Patient Cohort:

- RACGP Active (step 2)
- Has an active Hep C diagnosis (step 4)
- Was on Direct Acting Antivirals (DAA) treatment for more than 12 weeks (step 5)

Note: Patient cohort can be modified by adding or removing steps according to the needs of your practice

1. Log in to **POLAR** > Click **Reports** > Click **Hepatitis Report**



2. Click **RACGP Active Patients** (Filters patients who have visited your practice at least three times in the last two years)







3. Select Hepatitis C



4. Go to **People with Hepatitis C** > Click on the **magnifying glass** on **History of Hep C** > Choose **Active** > **Apply**

PCLAR Hepatitis - H	epatitis C	Reports H	epatitis B	Hepatitis C	APRI	Help+	Help
Image:	History of I	Hep C 🛛 🛞					
People with Hepatitis C				Screening			
Patient Count	# - Indicates gre	eater than two years (old				
CURRENTLY SELECTED	Patient ID Q	Full Name	Q, His	story of Hep C ${\sf Q}$	HCV Ab	Q PC	
	D1-9026 D1-13879	Andrew Zamora Jaelvnn Greer	A		• [@	× 🗸	
	D1-30324	Shirley Bruce	A	Q Search in listb	ox		
	D1-32507	Azul Stanton	A	Active		~	
	D1-33857	Trace Ashley	A	Eradicated			
	D1-34941	Kaleb Mathews	A	Inactive			
	D1-40805	Jaydan Barton	A				
	D1-43265	Ariun Rodgers	A				
	D1-59814	Atticus Johnston	A				

5. Move to **Hepatitis C Treatment** > Click on the **magnifying glass** > enter the **date range** (< 12 weeks before the search date e.g., <10/09/2023) then press **Enter** > then press **Apply**





6. Click on **Patient List** on the top right-hand side of the screen



7. Click on Export to Excel and save it as an Excel file

