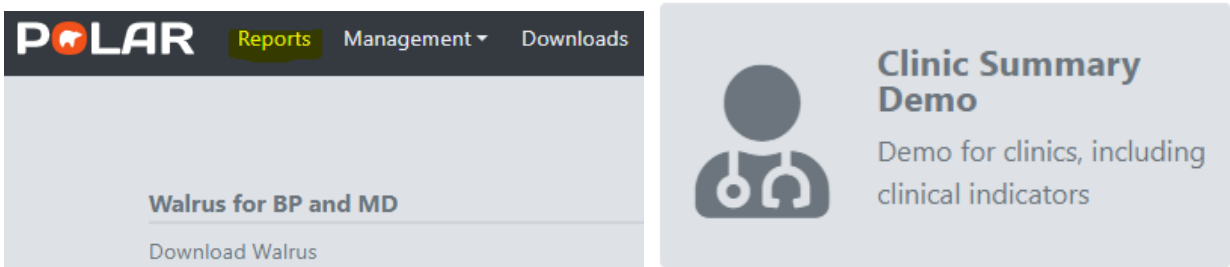
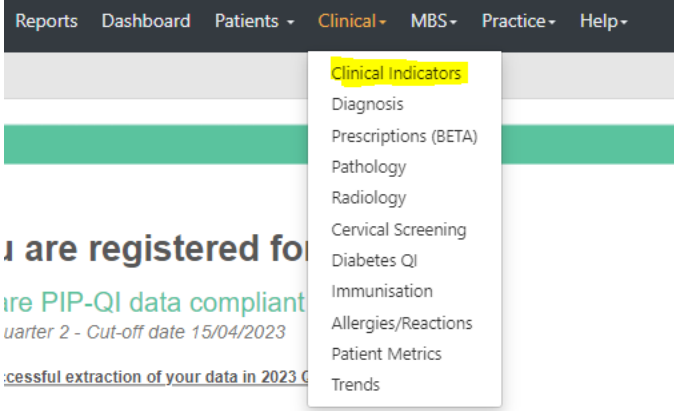


# POLAR WALKTHROUGH

## Identifying number of patients with an ordered Chlamydia test

This activity guides practices to identify how many patients have had a certain test ordered in the clinic in specified period. This can be used to measure improvement for activities such as 'Increasing number of Chlamydia tests ordered'.

Instructions	Screen Shot
<p>Login to POLAR, and navigate to 'Reports',</p> <p>selecting the 'Clinic Summary'</p>	
<p>Hover over 'Clinical'</p> <p>And select 'Clinical Indicators'.</p> <p>In this report, you can choose to include patients with certain activities or filters,</p> <p>and exclude patients with certain activities or filters.</p>	

In the 'Inclusion Filters'

Select under 'Demographics'

- RACGP Active
- Age Bands of 15-29

- RACGP Active
- Age Bands of 15-29

- RACGP Active
- Age Bands of 15-29

Inclusion Filters

Exclusion Filters

Inclusion Filters Content

This section filters for what HAS happened to the identified patient group

Demographics

Clinical Measures

Diagnosis

Medications

Test & Imaging

Immunisations

MBS Items

Risk

Patient Status

RACGP Active

Active

Inactive

Sexuality

Unknown

Not Specified

Heterosexual

Homosexual

Bisexual

Pregnant

Yes

Pension Status

Health Care Card

Not Specified

Pensioner Concession Card

Pensioner/HCC

Commonwealth Seniors ...

Age Drilldown (Ye...

15

16

17

18

19

20

21

22

Post Code

3125

3130

3131

3133

3149

3150

3151

Age Band

0 - 4

5 - 9

10 - 14

15 - 19

20 - 24

25 - 29

30 - 34

35 - 39

- Date Range – Last 3 months
- Pathology Test Name – all relevant test names including Chlamydia (type into the search box)

- Date Range – Last 3 months
- Pathology Test Name – all relevant test names including Chlamydia (type into the search box)

**Inclusion Filters**   **Exclusion Filters**

### Inclusion Filters Content

This section filters for what HAS happened to the identified patient group

Demographics   Clinical Measures   Diagnosis   Medications   **Test & Imaging**   Immunisation

**Date Range**

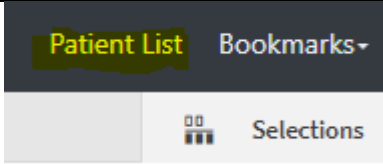
- Last 3 Months** ✓
- Last 1 Month
- Last 6 Months
- Last 12 Months
- Outside Last 12 Months

**Pathology Group**

- FBC
- UREA ELECTROLYTES CREATININE
- EGFR
- LDH
- LFT
- GLOBULINS
- LIPIDS
- UREA AND ELECTROLYTES
- IRON STUDIES

**Pathology Test Name**


- B HCG LEVEL (TITRE/QUANT), C REACTIVE PROTEIN, ... ✓
- CHLA MYDIA MASTER (CPT-0)** ✓
- CERVICAL SCREENING TEST, CHLA MYDIA** ✓
- CHLAM
- CHLA MYDIA TRACHOMATIS PCR
- CHM-0 (CHLA MYDIA + GONORR. PCR)
- CHM-0 (CHLA MYDIA + GONORR. PCR)
- CHLA MYDIA TRACHOMATIS NAAT (URINE)

<p>You can view the number of patients who fit within these filters by looking at the Patient Count on the top left corner.</p>	<p>Double click to view list</p> <p><b>Patient Count</b></p> <p><b>4</b> Active</p> <p>(Excluded Patients: 0)</p> <p>Excluded patients are those defined by the the <b>Exclusion filters</b>. These patients are excluded from the patient count.</p> <p>This functionality is available on the <b>Clinical Indicators</b> page.</p>
<p>You can generate a Patient List by clicking 'Patient List' in the top right hand corner.</p>	
<p>You could save these filters as a Bookmark, to be able to quickly apply the same filters – click 'Bookmarks' and select 'Create Bookmark from Current Selections' – name your bookmark for future use.</p>	