Find active patients with at least one chronic condition who are eligible for a GPMP/TCA

📃 Unknown macro: 'export-link'

Recipe Name:	Find active patients with at least one chronic condition who are eligible for a GPMP/TCA
Rationale:	Patients with chronic conditions are eligible for a yearly GPMP and TCA. This recipe will show you how to find patients with at least one eligible condition.
Target:	Active patients with a chronic condition who are eligible for a GPMP/TCA
CAT Starting Point:	 CAT Open Population Extract Loaded and Extract Pane "Hidden"

CAT Starting Point:

CAT Open - "CAT4" view (all reports) loaded.

Population Extract Loaded and Extract Pane "Hidden".

General Ethnicity Condi	itions Medications Date Range (Results) DVA	Date Range (Visits) Patient Name Age	e Patient S	tatus Providers Risk Fa	ctors MBS Attendance Saved Filt Activity	Postcode	Include Exclude
Male	DVA < Any Color > V	Start Age	Any	O None	Active (3x in 2yrs)		
Female	non DVA	End Age	0 < 6	< 15 mths	Not Active	City/Suburb	Include Exclude
Other	Health Cover	Yrs Mths	0 < 24	< 30 mths	Visits in last 6 mths		
Not Stated	Medicare No. No		O Date Ra	inge	>= 0 ~	(lists: comma s	eparated, * wildcard)
		🗌 No Age	01/01/2021	∨ to 01/01/2021 ∨	Has Not Visited in last		Clear General
Best Practice, Live Database;	Extract Date: 01/01/2021 3:12 AM						
Demographics Ethnicity	Data Quality Data Cleansing Allergies	Smoking Alcohol Measures Pa	athology D	isease Screening Com	orbidities Medications Diabetes S	IP Items CKD	Musculoskeletal
Population Pyramid Age	Profile (RACGP)						
Select All Show Tot	tal Counts				Export Ag	e bracket 5	Print
(kerrs) 600 200	Dem Fe	ographic Breakdown males = 7101, Males = 501 95 - 99 80 - 94 85 - 89 80 - 84 75 - 79 70 - 74 65 - 69 60 - 64 55 - 59 50 - 54 45 - 49 40 - 44 35 - 39 30 - 34 25 - 29 20 - 24 15 - 19 10 - 14 5 - 9 0 - 4 0 - 4 0 0 0 0	50 by Ago	e [Population = = 0, Not Recorded	= 12143] = 25 200 250 300	350	400

Filter Steps

On the "General" tab under Activity select "Active (3x in 2yrs).

General Gender	Conditions Medications Date Range (Results) DVA	Date Range (Visits) Patient Nan Age	e Patient Status Providers Ris Last O First Visit	k Factors MBS Attendance Sa Activity	ved Filters Postcode Include Exclude
Male	DVA < Any Color > ~ non DVA	Start Age	 Any None < 6 < 15 mths 	Active (3x in 2yrs)	City/Suburb Include Exclude
Other	Health Cover	Yrs O Mths	<pre>O < 24 O < 30 mths</pre> O Date Range	Visits in last 6 mths >= $\begin{bmatrix} 0 & \checkmark \end{bmatrix}$	(lists: comma separated, * wildcard)
		No Age	01/01/2021 v to 01/01/2021 v	Has Not Visited in last	Clear General

On the "Date Range (Results)" Tab select "12 mths" or another date range.

General Ethnicity Conditions	Medications Date Range (Results) Date Range (Visits)	Patient Name Patient Status	Providers Risk Factors MBS Attendance Saved Filters	
Date Range for Last Recorde	d Result or Event				
The date range selected will filter	out results or events that are n	ot within the selected period ar	nd treat them as not recorded. Th	is filter is not applicable to graphs that display time periods.	
 ○ All ○ <= 6 mths ○ Date Range (from - to) ○ 01/01/2021 √ 	● <= 12 mths 01/ 01/ 2021 ~	○ <= 15 mths	○ <= 24 mths	Use for: Measurements Pathology MBS Items Matemal Health (birth date/weight) Visit Types Digital Health (SHS/ES uploads) Smoking/Alcohol	
				Cervical Screenings FORT	
					Clear Results

Click 'Recalculate' and 'Hide Filters'.



Report Steps

Select 'Disease' tab 'Count'

As an example click on the "Diabetes Type I, Diabetes Type I, Undefined Diabetes, Asthma, COPD, CHD, Heart Failure, Hypertension, Stroke, Inflammatory Arthritis, Renal Impairment, Atrial Fibrillation" segments of the graph.

Any combination of chronic conditions can be selected, this will show all patients with at least one of the selected conditions.



Select the 'MBS Items' tab 'Not recorded'.

Click on the CDM-GPMP and/or on the CDM-TCA segments of the graph.



Click on the 'Report' icon on top of the screen to cross-tabulate all selected report views to see the list of patients selected.



This will display a list of all patients for whom the selected MBS item(s) has not been claimed in the last 12 months. Both patients who never had the item (s) claimed and those who had it claimed outside the 12 months date range will be listed with the relevant date in the last column.

🔇 Pati	ient Rei	identification	ı												-	- 0	×
	\triangleleft	1 0	of 210 🖒	XX	8 C) -		100% -	Find								
																	*
		Cross Ta	abulation F	Reidentify R	eport [Pat	ient	Count = 2	019]									,
		Filtering Diabetio	g By: Active c; Asthma; (Patient, Last COPD; CHD;	Results ≤ Heart Failu	12 Mt re; H	hs, Selecte: ypertensio	d: MBS Not R n; Stroke; Infla	ecorded (CD ammatory Ar	M-GPMP) tritis; Ren	, Count (Diab al Impairmen	etes Type it; Atrial Fil	II; Diabetes prillation)	s Type I; Un	defined		
		ID	Surname	First Name	Known As	Sex	D.O.B	Address	City	Postcode	Phone (H/W)	Phone (M)	Medicare	MBS Not	Disease	1	
							(Age)							Recorded			
		9075	Surname	Firstname_1	Firstname_1	F	01/01/1944 (77)	12 John St	Suburb Town	3996	H:07 50505050 W:07 50509999	1234999999	12341234123 4	CDM-GPMP Last Recorded 20/12/2019	Undefined Diabetes, Asthma, Hypertension	n	
		7413	Surname	Firstname_2	Firstname_2	Μ	01/01/1942 (79)	12 Jogger St	Suburb Town	3993	H:07 50505050 W:07 50509999	1234999999	12341234123 4	CDM-GPMP Not Recorded	Asthma, CHD, Hypertension , Renal Impairment	n	
		8268	Surname	Firstname_8	Firstname_8	F	01/01/2007 (14)	12 John St	Suburb Town	5554	H:07 50505050 W:07 50509999	1234999999	12341234123 4	CDM-GPMP Not Recorded	Asthma		
		433	Surname	Firstname_16	Firstname_16	М	01/01/1957 (64)	12 Jogger St	Suburb Town	2097	H:07 50505050 W:07 50509999	1234999999	12341234123 4	CDM-GPMP Not Recorded	CHD, Hypertension	n	
		6173	Surname	Firstname_28	Firstname_28	F	01/01/1997 (24)	12 John St	Suburb Town	5592	H:07 50505050 W:07 50509999	1234999999	12341234123 4	CDM-GPMP Not	Asthma		
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The last three columns show disease, medication count and the date of the last claim or simply "not recorded" if the items has never been claimed in your practice.

To Export Patient List to Microsoft Excel:



at the top of the Patient Reidentification window.

2. Click on "Excel"

- 3. Choose a file name and a location to save to (eg. Create a folder C:/ClinicalAudit/CAT Patient FollowUp)
- 4. Click "Save"

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The steps above will produce a list of patients with contact details in MS Excel which can then be used to:

- 1. Go back through the individual patient records in the GP Clinical Desktop System (CDS) and update known records
- 2. Phone patients to update their record
- 3. Produce a mail merge to recall patients for follow up

Topbar prompts can not be created for missing Medicare items, as the MBS App in Topbar automatically indicates, which items are relevant. So for our patients with a chronic condition Topbar will already show a prompt for a GPMP and/or TCA.