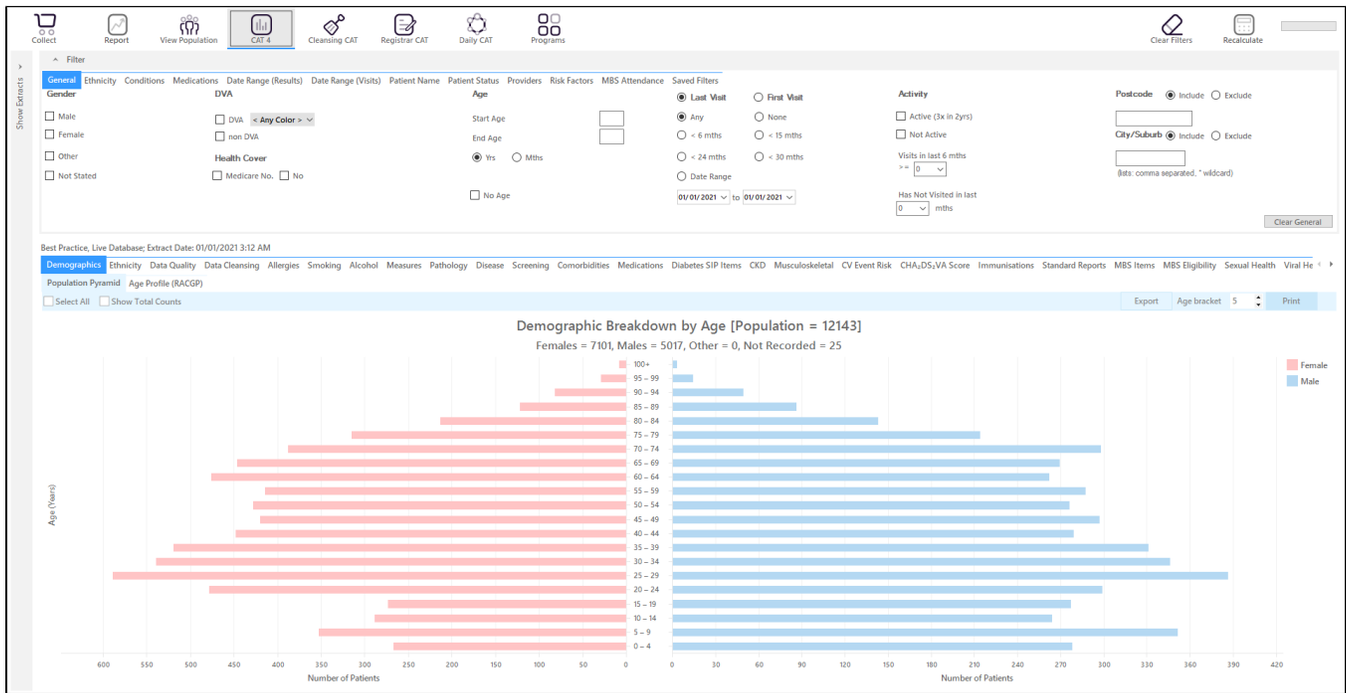


# Dementia Patients and DMMR

[Click here to export this guide to PDF](#)

<b>Recipe Name:</b>	Dementia Patients and DMMR
<b>Rationale:</b>	To address issues with polypharmacy
<b>Target:</b>	The proportion of patients with Dementia who had a medication review in the previous 12 months
<b>CAT Starting Point:</b>	<ol style="list-style-type: none"> <li>CAT Open - CAT4 view (all reports) loaded</li> <li>Population Extract Loaded and Extract Pane "Hidden"             <ol style="list-style-type: none"> <li>Filter Pane open and under the 'General' tab 'Active Patients' (3x &lt;2 years) selected (this step can be omitted if you want to search for all patients).</li> </ol> </li> </ol>

**!** In this recipe the steps describe how to find patients with a MBS item indicating that a medication review was done. By selecting other parts of the graph you can reverse this and find patients without the item claimed.



## RECIPE Steps Filters:

- In the "Conditions" Tab, under "Mental Health" category, select "Yes" for Dementia

General	Ethnicity	<b>Conditions</b>	Medications	Date Range (Results)	Date Range (Visits)	Patient Name	Patient Status	Providers	Risk Factors	MBS Attendance	Saved Filters
Chronic <b>Mental Health</b> Cancer Other											
Mental Health											
<input type="checkbox"/> Yes <input type="checkbox"/> No											
<input type="checkbox"/> High Prevalence: <input type="checkbox"/> No											
<input type="checkbox"/> Anxiety: <input type="checkbox"/> No											
<input type="checkbox"/> Depression: <input type="checkbox"/> No											
<input type="checkbox"/> Low Prevalence:											
<input type="checkbox"/> Schizophrenia <input type="checkbox"/> No											
<input type="checkbox"/> Bipolar <input type="checkbox"/> No											
<input checked="" type="checkbox"/> Dementia <input type="checkbox"/> No											
<input type="checkbox"/> MH - Degenerative											
<input type="checkbox"/> MH - Developmental											
<input type="checkbox"/> MH - Other											
<input type="checkbox"/> Yes <input type="checkbox"/> No											
<input type="checkbox"/> ADHD <input type="checkbox"/> No											
<input type="checkbox"/> Autism <input type="checkbox"/> No											
<input type="checkbox"/> Postnatal Depression <input type="checkbox"/> No											
Clear Conditions											

- In 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 Recorded Result or Event**  
 The date range selected will filter out results or events that are not within the selected period and treat them as not recorded. This filter is not applicable to graphs that display time periods.

All  
 <= 6 mths  
 <= 12 mths  
 <= 15 mths  
 <= 24 mths

Use for:  
 Measurements  
 Pathology  
 MBS Items  
 Maternal Health (birth date/weight)  
 Visit Types  
 Digital Health (SHS/ES uploads)  
 Smoking/Alcohol  
 Influenza  
 Cervical Screenings  
 FOBT

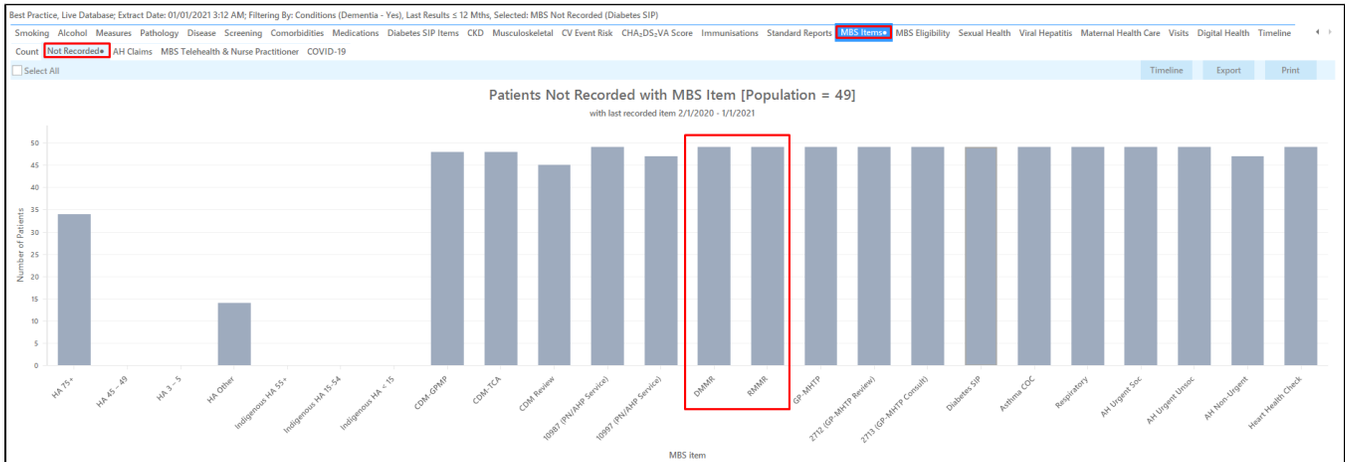
01/01/2021 01/01/2021

Clear Results

- Click "Recalculate"
- Click 'Hide Filters'

**Report Steps**

- Select 'MBS items/Count OR Not Recorded' tab
- In the example below the "Not Recorded" tab is selected as none of my patients had a DMMR or RMMR claimed in the last 12 months
- Click on the 900 (DMMR) OR 903 (RMMR) part of the graph to select those patients



This will show a list of all patients without the selected MBS item claimed in the past 12 months. The last column will show the date of last claim or just say "not recorded" if it has never been claimed at your practice.

Patient Reidentification

1 of 4 100% Find

**Reidentify Report [Patient Count = 49]**  
 Filtering By: Conditions (Dementia - Yes), Last Results ≤ 12 Mths, Selected: MBS Not Recorded (DMMR)

ID	Surname	First Name	Known As	Sex	D.O.B (Age)	Address	City	Postcode	Phone (H/W)	Phone (M)	Medicare	IHI	MBS Not Recorded
6697	Surname	Firstname_24 8	Firstname_24 8	F	01/01/1951 (70)	12 John St	Suburb Town	2555	H:07 50505050 W:07 50509999	1234999999	12341234123 4		DMMR Not Recorded
7585	Surname	Firstname_38 9	Firstname_38 9	F	01/01/1953 (68)	12 John St	Suburb Town	4075	H:07 50505050 W:07 50509999	1234999999	12341234123 4		DMMR Not Recorded
2703	Surname	Firstname_56 2	Firstname_56 2	M	01/01/1939 (82)	12 Jogger St	Suburb Town	2872	H:07 50505050 W:07 50509999	1234999999	12341234123 4		DMMR Not Recorded
6063	Surname	Firstname_62 1	Firstname_62 1	F	01/01/1930 (91)	12 John St	Suburb Town	3727	H:07 50505050 W:07 50509999	1234999999	12341234123 4		DMMR Not Recorded
153	Surname	Firstname_78 4	Firstname_78 4	F	01/01/1948 (73)	12 John St	Suburb Town	4067	H:07 50505050 W:07 50509999	1234999999	12341234123 4		DMMR Not Recorded
6671	Surname	Firstname_91 0	Firstname_91 0	M	01/01/1927 (94)	12 Jogger St	Suburb Town	2934	H:07 50505050 W:07 50509999	1234999999	12341234123 4		DMMR Not Recorded
11786	Surname	Firstname_10 21	Firstname_10 21	F	01/01/1945 (76)	12 John St	Suburb Town	3306	H:07 50505050 W:07 50509999	1234999999	12341234123 4		DMMR Not Recorded
245	Surname	Firstname_12 05	Firstname_12 05	F	01/01/1937 (84)	12 John St	Suburb Town	5408	H:07 50505050 W:07 50509999	1234999999	12341234123 4		DMMR Not Recorded
1513	Surname	Firstname_13	Firstname_13	M	01/01/1951	12 Jogger St	Suburb Town	5540	H:07 50505050	1234999999	12341234123		DMMR Not Recorded

Refine Selection Add/Withdraw Patient Consent Go Share Plus SMS Recall Voicemail Recall Topbar Prompt

**To Export Patient List to Microsoft Excel:**



1. Click on the "Export Icon" 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"

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