Find patients who have not had a mammogram recorded

📃 Unknown macro: 'export-link'

Recipe Name:	Find patients who have not had a mammogram recorded
Rationale:	Cancer screening can help protect patients health through early detection. Simple screening tests look for particular changes and early signs of cancer before it has developed or before any symptoms emerge.
	National cancer screening programs[1], based on best practice guidelines, recommend screening asymptomatic people to reduce illness and death:
	Mammogram: Women aged 50 to 74
	[1] Department of Health: http://www.cancerscreening.gov.au/
Target:	All eligible patients never screened for breast cancer: Women turning 50 in the next three months and up to 74 years old who have visited in the last 12 months
CAT Starting Point:	 CAT Open Population Extract Loaded and Extract Pane "Hidden" OPTIONAL ONLY{*}: Filter Pane Open and, under the General Tab, "Active Patients (3x < 2 years)" selected *The decision to select either "Active" or "All" patients is left to the practice to make



In the Filters Pane:

This is to capture anyone who is turning 50 in the next three months from the date of your extract and up to the age of 74. The rule for the adjustment is 600 (50 years in months) minus 3= 597 is the start age, 600 is the end age. As this question is about multiple age groups you will have to run it several times to get all numbers.

• In the "General" tab select the "MThs" radio button and then set the "Start Age" = 597 and "End Age" = 888

General Gender	tions Medications Date Range (Results) Date Range (Visits) DVA	Patient Name Patient Status Providers Risk Facto Age	ors MBS Attendance	Saved Filters Last Visit	O First Visit	Activity	Postcode () Include () Exclude
Male Female	DVA < Any Color > ~	Start Age End Age	597 888	 Any < 6 mths 	O None O < 15 mths	Active (3x in 2yrs)	City/Suburb Include Exclude
Other	Health Cover	O Yrs Mths		C < 24 mths O Date Range	O < 30 mths	Visits in last 6 mths >= $\boxed{0 \qquad \checkmark}$	(ists: comma separated, * wildcard)
		No Age		01/01/2021 ∨ to	01/01/2021 ∨	Has Not Visited in last	Clear General

• In the "Date Range (Visits) tab select the "<=12 mths" option

General Ethnicity Conditions Medications Date	Range (Results) Date Range (Visits) Patient Name Patie	ent Status Providers Risk Factors MBS Attendance S	aved Filters		
Date Range for Visit					
The date range selected will filter out patients who have	not visited within the selected period.				
O All				Use for: Registrar CAT	
🔘 <= 6 mths	I = 12 mths	🔘 <= 15 mths	🔘 <= 24 mths	SHS Uploads by Provider	
O Date Range (from - to)					
01/01/2021 ~	01/ 01/ 2021 🗸				
					Clear Visits

• On the "Providers" tab select the appropriate provider to see all patients mainly seen by him/her

As we want to identify patients seen by a particular provider, we need to filter by assigned provider. CAT4 uses different ways to assign a provider depending on your clinical system, for more information please see here:

Assigned Providers BP

Assigned Providers MD3

Assigned Providers Zedmed

Gene	ral Ethnicity	Conditions	Medications	Date Range (Results)	Date Range (Visits)	Patient Name	Patient Status	Providers	Risk Factors	Saved Filters			
Pati	ents by Assig	gned Provi	der										
	Name					A Provider	No.	Role		Phone (H)	Phone (W)	Phone (M)	*
	Surname_1					PROV0001	l	DOCTOR			5555 9999		
	Surname_11					PROV0011		DOCTOR			5555 9999		
-	Surname_12					PROV0012	2	DOCTOR			5555 9999		=
	Surname_14					PROV0014	ļ.	DOCTOR			5555 9999		
	Surname_15					PROV0015	5	DOCTOR			5555 9999		
	Surname_17					PROV0017	7	DOCTOR			5555 9999		
	Surname_2					PROV0002	2	DOCTOR			5555 9999		
	o or						-	no oton			FFFF 0000		*
📄 Ir	clude Patients	with No Ass	igned Provider	Change	e filter: Filter by Assig	ned Provider	-						
🔳 S	elect All/None			🔽 Hid	e Providers with No Pa	atients							

• Then recalculate

In the Reports Pane:

• click on the Mammogram report tab and select "Mammogram not recorded" on the graph. This report filters for female patients only automatically.



Double clicking on the slice of the graph selected will show the patient re-identification report with the patient details.

🔇 Pa	atient Re	identificatio	n											-		×
	\triangleleft	1	of 41 🖒	X X	₿ 🗅 -	00-	100% -	Find								
																A
		Reiden Filtering	tify Report g By: Age ≥	[Patient Co 597 and ≤ 8	unt = 646] 88 Mths, any Vi	sits ≤ 12 M	ths, Selected	l: Mammogran	n (Not Red	corded)						
			,,,,,					5								
		ID	Surname	First Name	Known As Sex	D.O.B (Age)	Address	City	Postcode	Phone (H/W)	Phone (M)	Medicare	IHI	Mammogra m		
		9126	Surname	Firstname_26	Firstname_26 F	01/01/1971 (50)	12 John St	Suburb Town	3433	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Not Recorded		
		6847	Surname	Firstname_54	Firstname_54 F	01/01/1947 (74)	12 John St	Suburb Town	2249	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Not Recorded		
		2728	Surname	Firstname_11 4	Firstname_11 F 4	01/01/1947 (74)	12 John St	Suburb Town	2759	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Not Recorded		
		8195	Surname	Firstname_12 9	Firstname_12 F 9	01/01/1948 (73)	12 John St	Suburb Town	2407	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Not Recorded		
		11232	Surname	Firstname_14 0	Firstname_14 F 0	01/01/1964 (57)	12 John St	Suburb Town	5041	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Not Recorded		
		10362	Surname	Firstname_15 5	Firstname_15 F 5	01/01/1971 (50)	12 John St	Suburb Town	4879	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Not Recorded		
		1213	Surname	Firstname_17 4	Firstname_17 F 4	01/01/1969	12 John St	Suburb Town	3571	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Not Recorded		
		10670	Surname	Firstname_22 5	Firstname_22 F 5	01/01/1965	12 John St	Suburb Town	5472	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Not Recorded		
4		6707	C	Eirstnama 24	Eirsteama 24 E	01/01/1062	17 John Ct	Cuburb Town	4506	LI-07 50505050	122400000	100/100/100		Not		•
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Sele	ecuon	Fallent Cons	ent										rius	necali Kec	ali Pro	mpr

To Export Patient List to Microsoft Excel:

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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

Create a prompt to display in Topbar

(1) Remember you need to be in the CAT4 Daily View to be able to create prompts. Other pre-requisites are:

- Topbar is installed
- CAT4 is linked to Topbar via Edit/Preferences/Topbar check here for details: Linking CAT to Topbar

To start click on the 'Daily View' icon on the top of your CAT4 screen:



Once you have applied the filter(s) and displayed the patients of interest as described above, you can create a prompt that will be shown to all clinicians using Topbar if a patient meeting the prompt criteria is opened in their clinical system. The full guide is available at CAT PLUS PROMPTS and a short guide on how to create prompts in CAT4 can be found at Creating a Prompt in CAT4

To start you have to use the drop-down menu at the bottom of the patient details report and select "Prompt at Consult - Topbar" then click on "Go" to give the new prompt a name.



The name you enter is the prompt text displayed in Topbar, so choose a simple but clear name that tells the clinician seeing the prompt what should be done.

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I R	◀ 1 eidentify	of 3 🕨 🔰 / Report [patie	👄 🛞 😳 nt count = 103				-	Topbar Prompt
Fi	Itering By	y: Conditions (Di	abetes - Yes), +	Last Results	<= 12	mths, Sele	cted: H 🗐	message to clinician goes here
10	÷	Surname	First Name	- Known As	Sex	D.O.B	Addre	Filters:
								category (Diabetes): Yes Last Results <= 12 mths
26	23	Surname	Firstname_58	Firstname_58	м	01/02/1979	12 Jog	
38	91	Surname	Firstname 59	Firstname 59	м	01/02/1970	12 Jog	
								Charts:
								HBA1c Status in % : No HBA1c Recorded
69	93	Surname	Firstname_264	Firstname_26 4	F	01/02/1974	12 Joh	
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