Identify patients with diabetes without HbA1c results recorded in the last 12 months

📃 Unknown macro: 'export-link'

Recipe Name:	Identify patients with diabetes without HbA1c results recorded in the last 12 months
Rationa le:	Best Practice management of diabetes in general practice requires that HbA1c is recorded at least every 12 months. This is supported by Practice Incentive Payments (PIPs) for Diabetes Cycle of Care, National Performance Indicators (NPIs) in general practice and the APCC Program initiatives.
Target:	100% practice diabetic population has a HbA1c recorded < 12 months
CAT Starting Point:	 CAT Open - CAT4 view (all reports) loaded Population Extract Loaded and Extract Pane "Hidden" Filter Pane open and under the 'General' tab 'Active Patients' (3x <2 years) selected (this step can be omitted if you want to search for all patients).

Check out the video for this recipe here:

General Ethnicity Conditions Media Gender DVA	cations Date Range (Results)	Date Range (Visits) Patient Name Age	Patient St	atus Providers Risk Fa	actors MBS Attendance Saved Fil Activity	ters Postcode	Include Exclude
Male DVA ·	< Any Color > 🗸	Start Age	Any	O None	Active (3x in 2yrs)		
Female non DV	/A	End Age	0 < 6	🔘 < 15 mths	Not Active	City/Suburb	Include Exclude
Other Health Co	ver	Yrs Mths	0 < 24	O < 30 mths	Visits in last 6 mths		
Not Stated Medicar	re No. 🗌 No		O Date Ra	nge	>= 0 ~	(lists: comma	separated, * 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	y Data Cleansing Allergies S	smoking Alcohol Measures Pa	thology Di	isease Screening Com	norbidities Medications Diabetes	SIP Items CKD	Musculoskeletal 🔹 🕨
Population Pyramid Age Profile (RACO	GP)						
Select All Show Total Counts					Export A	ge bracket 5	Print
Age (Years)	Fer	Jgraphic BreakGown males = 7101, Males = 501 90 - 94 95 - 99 90 - 94 85 - 89 90 - 94 85 - 89 70 - 74 65 - 69 50 - 54 50 - 54 45 - 49 40 - 44 30 - 34 20 - 24 15 - 19 10 - 14 5 - 9 90 - 94	Dy Age	 Population = 0, Not Recorded 	= 12145j 1 = 25		Female Male

RECIPE Steps Filters:

• In "Conditions" Tab, under the "Diabetes" category, select "Yes". This will select all patients with any type of diabetes, provided a coded diagnosis has been entered in the patient record.

General Ethnicity Conditions Medic Chronic Mental Health Cancer Oth	cations Date Range (R	esults) Date Rang	ge (Visits) Patient Nam	e Patient Statu	s Providers Risk Factor	s MBS Attendar	nce Saved Filters			
Diabetes	Respiratory Yes	No No	Cardiovascular Yes	No			Musculoskeletal Yes	No	Renal Impairment	No No
Gestational No	Asthma COPD	No No	Hypertension Cardiovascular Dise Heart Failure CHD Stroke MI	No No No No No No No No No No	PAD Carotid Stenosis Renal Artery	□ No □ No □ No	Inflammatory Musculoskeletal Bone Disease Osteoporosis Osteoarthritis	No No No No No No	Chronic Renal Acute Renal Failure Dialysis Kidney Transplant	No No No No No Clear Conditions

• In the "Date Range - Results" tab, select the <= 12mths to find only results that have been entered in the last 12 months

General Ethnicity Conditions N	Medications Date Range (Results) Da	te Range (Visits) Patient Name	Patient Status Providers Risk Fac	tors MBS Attendance Saved Filters	
Date Range for Last Recorded R	esult 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 applicab	le to graphs that display time periods.	
				Use for: Measurements	
<= 6 mths		<= 15 mths	<= 24 mths	Pathology MBS Items	
O Date Range (from - to)				Maternal Health (birth date/weight) Visit Types	
01/ 01/ 2021 🗸	01/ 01/ 2021 🗸			Digital Health (SHS/ES uploads) Smoking/Alcohol	
				Influenza Cervical Screenings	
				FOBT	
					Clear Results

- Click "Recalculate"
- Click 'Hide Filters'

Recipe Steps Reports

- Select the "Pathology" tab
- Select the "HbA1c" tab
- Select the "No HbA1c recorded" part of the graph



• Then click "Export" on top right of the report to display a list of all patients with diabetes without a recorded HbA1c in the last 12 months

	Patient Re	eidentification	1													-		×
К	$ \triangleleft$	1 0	of 17 🖒	XX	80.		1 6-	100% -	Find									
																		A
		Reident Filtering	tify Report J By: Condi	[Patient Co tions (Diabet	unt = 268] es - Yes), La	st Re	esults ≤ 12	Mths, Selecte	ed: HbA1c % (I	/mol/Mo	l) (Not Reco	ded, Not F	Recorded)					
		ID	Surname	First Name	Known As	Sex	D.O.B (Age)	Address	City	Postcode	Phone (H/W)	Phone (M)	Medicare	IHI	HbA1c % (mmol/mo	d		
		4601	Surname	Firstname_57	Firstname_57	M	01/01/1970 (51)	12 Jogger St	Suburb Town	4563	H:07 50505050 W:07 50509999	1234999999	12341234123 4) Not Recorded			
		855	Surname	Firstname_14 3	Firstname_14 3	F	01/01/1953 (68)	12 John St	Suburb Town	5518	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Last on 17/09/2015			
		8349	Surname	Firstname_22 1	Firstname_22 1	М	01/01/1948 (73)	12 Jogger St	Suburb Town	2054	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Last on 04/09/2019			
		9134	Surname	Firstname_26 0	Firstname_26 0	M	01/01/1944 (77)	12 Jogger St	Suburb Town	2468	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Last on 20/10/2017			
		8507	Surname	Firstname_29 3	Firstname_29 3	М	01/01/1942 (79)	12 Jogger St	Suburb Town	3230	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Last on 02/07/2019			
		6424	Surname	Firstname_30 9	Firstname_30 9	F	01/01/1948 (73)	12 John St	Suburb Town	3478	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Last on 13/10/2017			
		8055	Surname	Firstname_31 0	Firstname_31	F	01/01/1962 (59)	12 John St	Suburb Town	2848	H:07 50505050 W:07 50509999	1234999999	12341234123 4		Last on 28/05/2019			
4		10986	Surname	Firstname_32 9	Firstname_32 9	F	01/01/1974 (47)	12 John St	Suburb Town	5161	H:07 50505050 W:07 50509999	12349999999	12341234123 4		Last on 30/12/2019			•
F	Refine	Add/Withdra Patient Conse	w ent											Go Share Plus	SMS Voi Recall R	20 cemail ecall	topb Topb Pron	ar par

Create a prompt to display in Topbar

()	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 star	rt 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.

👌 Patient R	eidentification		page. Not shall		-		
Reidentif	of 3 🕨 🄰 fy Report [patie	ፍ 🛞 🍪	🖨 🔲 🛍 🛯 3]	. -		E 	Topbar Prompt
Filtering E	By: Conditions (D =	iabetes - Yes), ≐	Last Results ≐	<= 12 ≐	tmths, Sele∶ ±	cted: H	message to clinician goes here
ID	Surname	First Name	Known As	Sex	D.O.B	Addre	Filters:
2623	Surname	Firstname_58	Firstname_58	М	01/02/1979	12 Jog	Last Results <= 12 mths
3891	Surname	Firstname_59	Firstname_59	м	01/02/1970	12 Jog	Charts-
							HBA1c Status in % : No HBA1c Recorded
6993	Surname	Firstname_264	Firstname_26 4	F	01/02/1974	12 Joh	
•	m					*	
				_			OK Cancel
		нсн	9				
Refine Selection	Add/Withdraw Patient Consent	HCH Enrolment	SMS Recal		Voicemail Recall	Topbar Prompt	

To Export Patient List to Microsoft Excel:

1. Click on the "Export Icon"

at the

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