ACB SYSTM 1 SEARCHES

Import searches

Select All ACB drugs over 70 excluding palliative care

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led Patients	Report Queue Refresh
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list (152) 5)	ACB score 3 Age 70 over 70 All ACB drugs, over 70, excluding pallative care All ACB over 70 years all drugs in ACB work Copy of PC001 - Register

Select Repeat Template and tick the drug box for the following searches: ACB 1a,1b,1c,1d,1e,1f,1g ACB score2 ACB 3a, 3b and 3c



Click show patients Save all patients to CSV Move columns A to K to T Delete remaining columns to leave (plus the columns you have moved)

NHS Date of Date of First name Surname birth

Highlight NHS number column
Conditional formatting
New rule
Format only unique or duplicate values
Format all duplicate values in the selected range
Format
Fill
Select Yellow
ОК

Insert one column at the end of the ACB1 columns (each ACB1 column is a search for drugs with a value of 1)

Add the formula to cell L2 as below (the formula will count how many drugs with a score of 1 a patient is prescribed)

Font		G.	Alignment 🖓						
fx =CO	UNTA(E2:K	2)							
I.	J	K	,L	М	N	0			
ACB 1d: D	ACB 1e: Di	ACB 1g: Dr	rug	ACB score	ACB 3a: Dr	ACB 3b: D	AC		
	Quinine s	ulfate 300r	1		Amitripty	Solifenaci	n 5		
e mononitr	Ranitidine	150mg tal	blets						
de la sec							T :		

Drag this formula down the L column to apply it to all rows

Repeat the above process after column ACB score 2, but the formula will be as below (*the formula counts how many drugs are prescribed with a score of 2, and multiplies this by 2*)

It		Da l		Alig								
=COI	=COUNTA(M2)*2											
	J	K	L		М	N						
Ld: Di	ACB 1e: Di	ACB 1g: Dr	rug		ACB score	2: Drug						
	Quinine s		1			0						
onitr	Ranitidine	150mg tal		2								

Repeat the above process after columns ACB3a,3b,and 3c (*the formula counts how many drugs are prescribed with a score of 3 and multiplies this by 3*)

=COUNTA(02:Q2)*3										
1	J	К	L	М	N	0	Р	Q	R	
3 1d: D	ACB 1e: D	ACB 1g: Di	rug	ACB score	2: Drug	ACB 3a: Di	ACB 3b: D	ACB 3c: Dr	rug	
	Quinine s	ulfate 300r	1		0	Amitripty	Solifenaci	n 5mg tabl	6	
nonitr	Ranitidina	a 150mπ tal	2							

Add a title to column S for total score Add the formula as below (this adds the score of ACB values of 1, 2 and 3 together)

TOTIL 13			Anynment			121 17	NULLIDEL 13		Style	Styles	
<i>f</i> _x =SUM(L2+N2+R2)											
1	J	K	L	М	N	0	Р	Q	R	S	Т
ACB 1d: D	ACB 1e: D	ACB 1g: Dr	rug	ACB score	2: Drug	ACB 3a: Dr	ACB 3b: D	ACB 3c: Dr	rug	Total Score	2
	Quinine s	ulfate 300r	1		0	Amitripty	Solifenaci	n 5mg tabl	6	7	
mononitr Ranitidine 150mg tal 2											

Unfortunately you will have some patients with more than one row, the formatting will have filled these rows in yellow. This happens when they are on more than one drug in one search. There is no way to automatically add up the total score for these, it will have to be done manually.

You can sort the duplicate rows by Add filter to top row and sort by colour.