

## CCRN: How to generate the list of variables collected in studies

In 5 easy steps, here's how to download the list of variables collected in studies:

1. Go to the CCRN website and select your language:



2. In the header, select Reports and choose Research funders.





3. Select the first option, *Show more about variables collected by studies*.



4. You can apply any of the different filters. You can use the scroll bar to see all the variables collected.

		×						
Study name	Future analyses and consent t	for biobanking		India				Constitut Exact Re
Study name	Are biological samples collected 7	Permission to use data to answer future unforeseen	Via consent form distinct from the main study consent form?	Age or year of birth	Sex	Comorbidities at baseline	APADIER	> Population apa
		nesearch questions	-	-		-		> Population type
and contract	-		-	-		-	~	> Study type
KTN-POJ	**	14	2,8	~	~	<b>N</b>	14	> Interventions
								> Punders
ATTACC.	Na	14	No	*	16	Tel	No	

BALANCE	34	No.	2.8	~	Ni	<b>W</b>	*
800+8	~	~	~	~	*	16	74
80019	NI	<b>N</b>	-	*	м.	*	No.
м	<b>N</b>	10	N.8	~	<b>'</b> M	<b>'</b> M	No
GAV 19	54	5/8	3(8	3(4	N/A	5/4	5,8

## 5. To download a PDF of the graph, click on *Create PDF* (the red button at the top of the filters).

			Variables collected by r	hudies				×	
			Information on variables	ables collected by shudies is shown in the tables below.					
Study name	Future analyses and consent	for biobanking		Eastine				Download Toxic Re	
Study name	Are biological samples	Permission to use data to answer future unforeseen	Via consent form distinct from the main she's consent form?	Age or year of birth	Sex	Comorbidities at baseline	APAOREI	> Population ape	
		research questions			-	-		> Population type	
AND CONDIAN	NI				NI	<b>N</b>	10	> Study type	
KTE-POJ	-	74	2.8	~		~	74	) interventions	
								> funders	
ALL REAL	14	<b>N</b>	74	**	14	760	748		
BALANCE	<b>16</b>	10	70.8	~	-	14	**		
800-8	744	741	-	~	-	14	74		
80019	54	<b>N</b>	~	~	54	54	54		
м	<b>N</b>	10	7 <sub>0</sub> .k	~	~	-	14		
GAN TB	74	5/8	N/A	N/A	N/A	5(4	10.8		

To learn more visit our Step-by-Step videos on Sepsis Canada's website, here.



