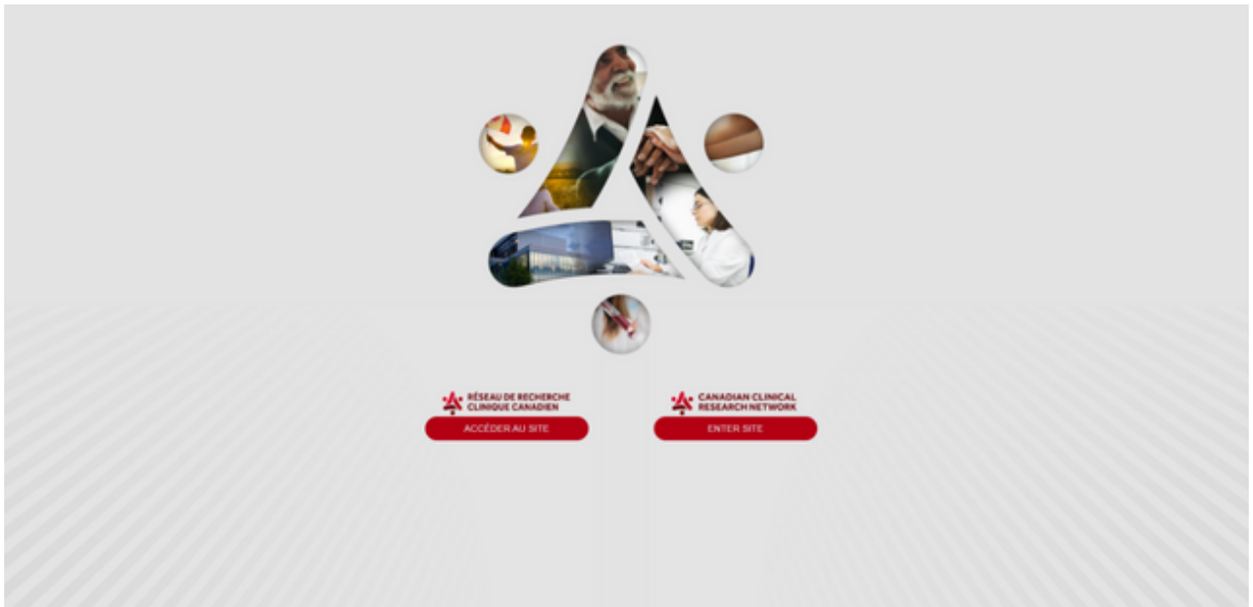




CCRN: How to generate the list of variables collected in studies

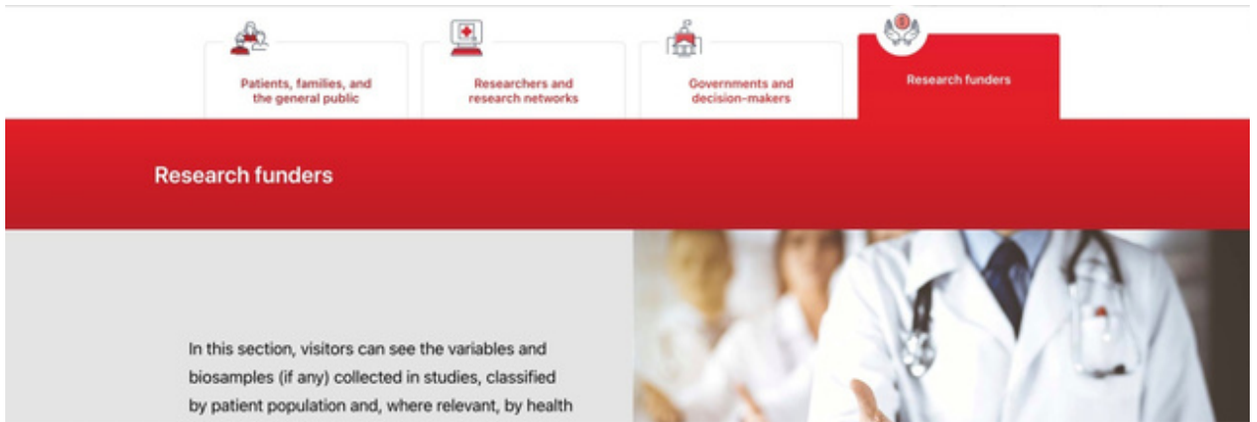
In 5 easy steps, here's how to download the list of variables collected in studies:

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

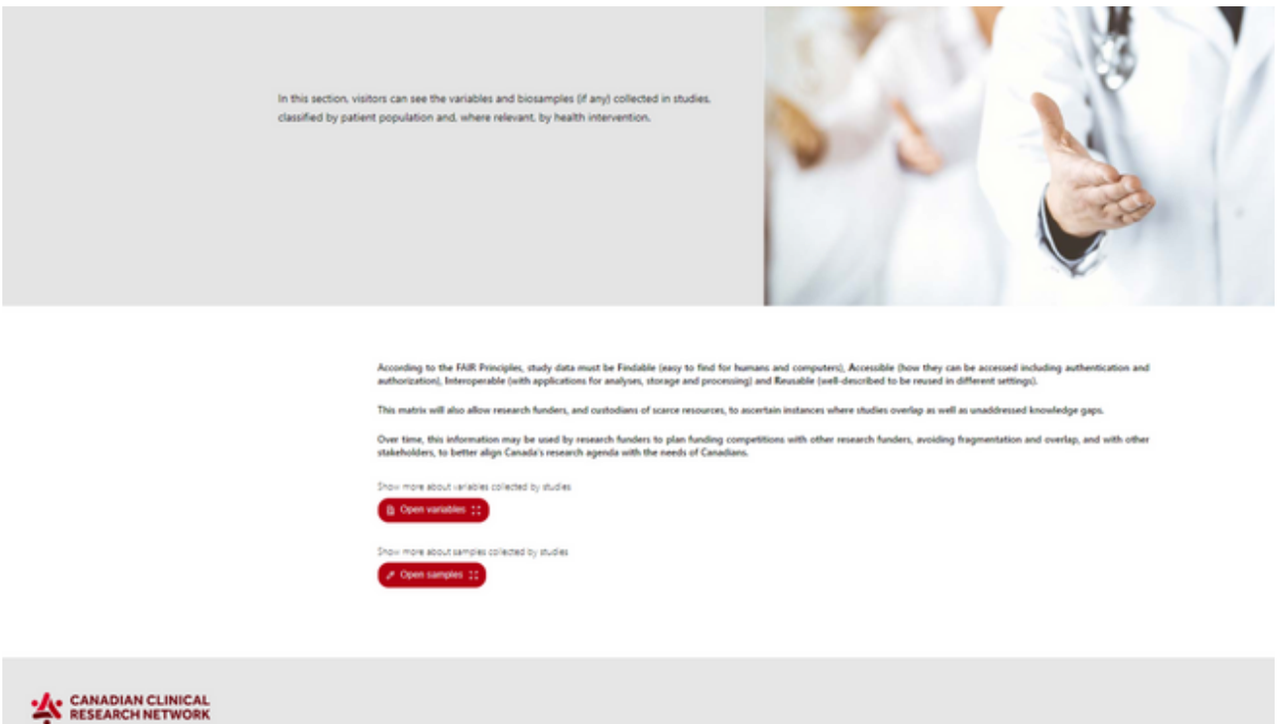


2. In the header, select Reports and choose *Research funders*.





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.

Variables collected by studies

Information on variables collected by studies is shown in the tables below.

Study name	Future analyses and consent for biobanking			Baseline			
	Are biological samples collected?	Permission to use data to answer future unforeseen research questions	Via consent form distinct from the main study consent form?	Age or year of birth	Sex	Comorbidity at baseline	APACHE II
ARIS (ORDNA)	Yes	No	Yes	Yes	Yes	Yes	Yes
RES-PCU	Yes	No	N/A	Yes	Yes	Yes	Yes
ATACC	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Download CSV file

- Population age
- Population type
- Study type
- Interventions
- Funders

BALANCE	Yes	Yes	N/A	Yes	Yes	Yes	Yes
BCC#8	Yes						
BCC#9	Yes						
IS#	Yes	Yes	N/A	Yes	Yes	Yes	Yes
DAN#8	Yes	N/A	N/A	N/A	N/A	N/A	N/A

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

Variables collected by studies
Information on variables collected by studies is shown in the tables below.

Study name	Future analyses and consent for biobanking			Baseline			Download Example
	Are biological samples collected?	Permission to use data to answer future unforeseen research questions	Via consent form distinct from the main study consent form?	Age (or year of birth)	Sex	Comorbidities at baseline	APACHE II
WIS OGDNA I	Yes	Yes	Yes	Yes	Yes	Yes	Yes
WIS ICU	Yes	Yes	N/A	Yes	Yes	Yes	Yes
WIS CC	Yes	Yes	Yes	Yes	Yes	Yes	Yes
BALANCE	Yes	Yes	N/A	Yes	Yes	Yes	Yes
BCC#8	Yes	Yes	Yes	Yes	Yes	Yes	Yes
BCC#9	Yes	Yes	Yes	Yes	Yes	Yes	Yes
IS#	Yes	Yes	N/A	Yes	Yes	Yes	Yes
DAN#8	Yes	N/A	N/A	N/A	N/A	N/A	N/A

Download Example

- > Population age
- > Population type
- > Study type
- > Interventions
- > Funders

To learn more visit our Step-by-Step videos on Sepsis Canada's website, [here](#).



Sepsis Canada
Suspect sepsis. Save lives. Support recovery.

