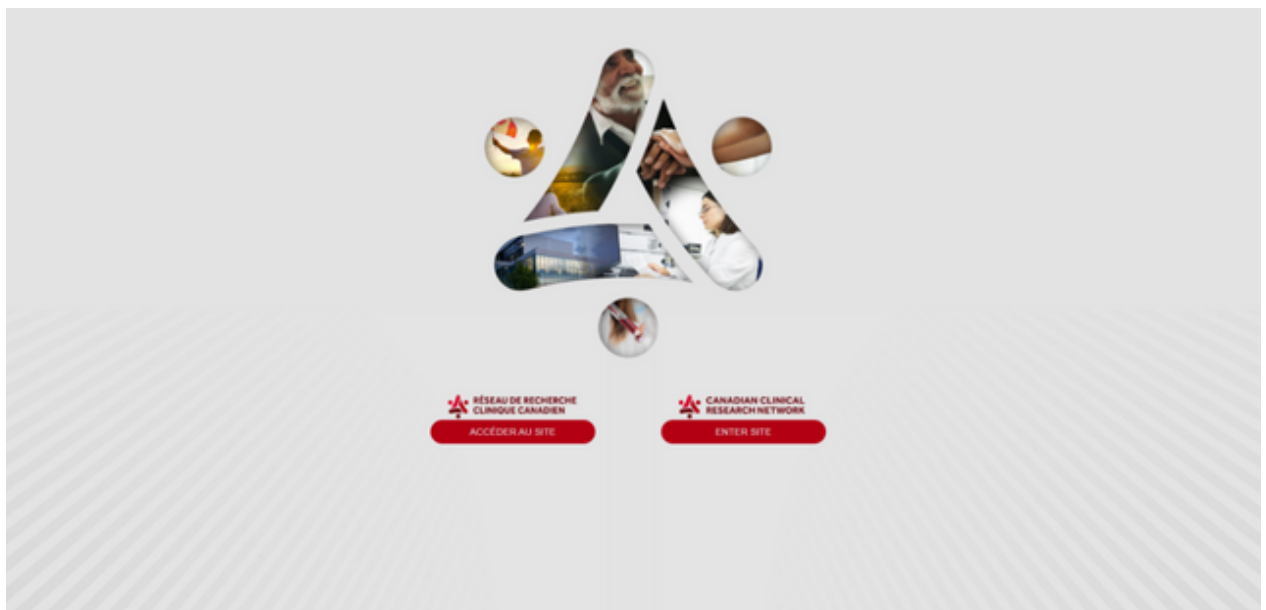




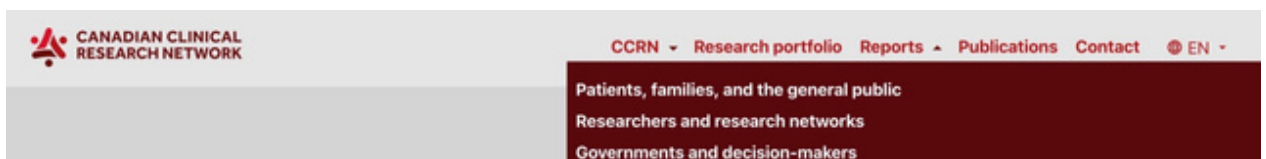
## CCRN: How to generate the information about the samples collected in studies

In 5 easy steps, here's how to download the information about the samples collected in studies:

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



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





Patients, families, and the general public



Researchers and research networks



Governments and decision-makers



Research funders

## Research funders

In this section, visitors can see the variables and biosamples (if any) collected in studies, classified by patient population and, where relevant, by health



3. Select the second option, *Show more about samples collected by studies.*

In this section, visitors can see the variables and biosamples (if any) collected in studies, classified by patient population and, where relevant, by health intervention.



According to the FAIR Principles, study data must be Findable (easy to find for humans and computers), Accessible (how they can be accessed including authentication and authorization), Interoperable (with applications for analyses, storage and processing) and Reusable (well-described to be reused in different settings).

This matrix will also allow research funders, and custodians of scarce resources, to ascertain instances where studies overlap as well as unaddressed knowledge gaps.

Over time, this information may be used by research funders to plan funding competitions with other research funders, avoiding fragmentation and overlap, and with other stakeholders, to better align Canada's research agenda with the needs of Canadians.

Show more about variables collected by studies

[Open variables](#)

Show more about samples collected by studies

[Open samples](#)

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

Samples collected by studies		Download Excel file	
Study name	Consent details		

Study name	Are biological samples collected ?	Permission to use data to answer future unforeseen research questions	Via consent form distinct from the main study consent form?	Are biological data (analyzed) already available for these samples?	Permission to use leftover biological samples to answer future unforeseen research questions	Via consent form distinct from the main study consent form?	Consent for future gene analyses?
ARIS-CORDIA 3	Yes	No	Yes	N/A	Yes	Yes	Yes
ATB-PCU	Yes	No	N/A	No	No	N/A	N/A
ATNACC	No	No	No	N/A	N/A	N/A	N/A
BALANCE	Yes	No	N/A	N/A	No	No	No
BICH-8	Yes	No	Yes	No	Yes	Yes	Yes

Population age

Population type

Study type

Interventions

Funders

5. To download in Excel format, click on *Download Excel file* (the red button at the top of the filters).

Samples collected by studies

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

Study name	Are biological samples collected ?	Permission to use data to answer future unforeseen research questions	Via consent form distinct from the main study consent form?	Are biological data (analyzed) already available for these samples?	Permission to use leftover biological samples to answer future unforeseen research questions	Via consent form distinct from the main study consent form?	Consent for future gene analyses?
ARIS-CORDIA 3	Yes	No	Yes	N/A	Yes	Yes	Yes
ATB-PCU	Yes	No	N/A	No	No	N/A	N/A
ATNACC	No	No	No	N/A	N/A	N/A	N/A
BALANCE	Yes	No	N/A	N/A	No	No	No
BICH-8	Yes	No	Yes	No	Yes	Yes	Yes

Download Excel file

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.

