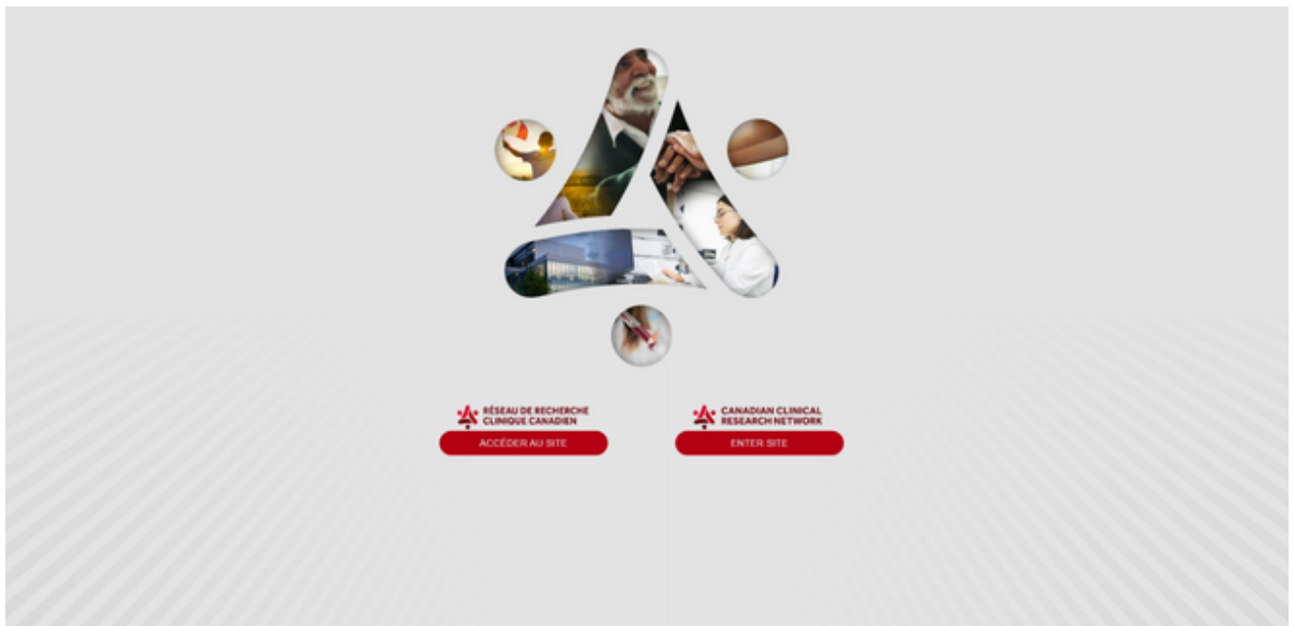




CCRN: How to generate site recruitment graph across Canada (site ranking)

In 5 easy steps, here's how to download a graph showing recruitment across Canada:

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



2. In the header, select Reports and choose *Researchers and research networks*.



Vision

Conducting high quality clinical research on a large scale is essential for improving the health care available to Canadians.

Mission

To strengthen the capacity for and improve the coordination of clinical research across Canada with the overarching objective of efficiently producing research evidence that will inform health care decisions in Canada.

3. Select the first option, *Show more on site recruitment across Canada.*

This information is crucial for researchers and research networks who are responsible for augmenting Canada's capacity for clinical research. Over time, visitors will also be able to see how different components of local research infrastructures are associated with research performance. In turn, this information may guide future investments in a national clinical research infrastructure.

It is also in this section that the scientific community may access granular information on the data and biological specimens being collected by each study team. Since data and biological specimens collected by a single study may be used multiple times to answer multiple research questions, this information will facilitate future analyses and maximize the output of the CCRN portfolio. It is also a way to build a better research infrastructure suited to the needs of all Canadian scientists. For example, if researchers conducting a clinical trial ask patients whether or not they consent to let other scientists use their data and biological specimens to answer future research questions, researchers who lead translational research projects could rapidly benefit from a very large, pan-Canadian, federation of biobanks nested within clinical trials. This would be far more efficient than funding standalone biobanks because research teams are already being paid to collect data and biological specimens in the context of clinical trials. It would also avoid patients the added burden of participating in multiple projects.

Show more on site recruitment across Canada
[Open chart](#)

Show more on site recruitment by month
[Open chart](#)

Show more on site research infrastructure across Canada
[Open map](#)

CANADIAN CLINICAL RESEARCH NETWORK

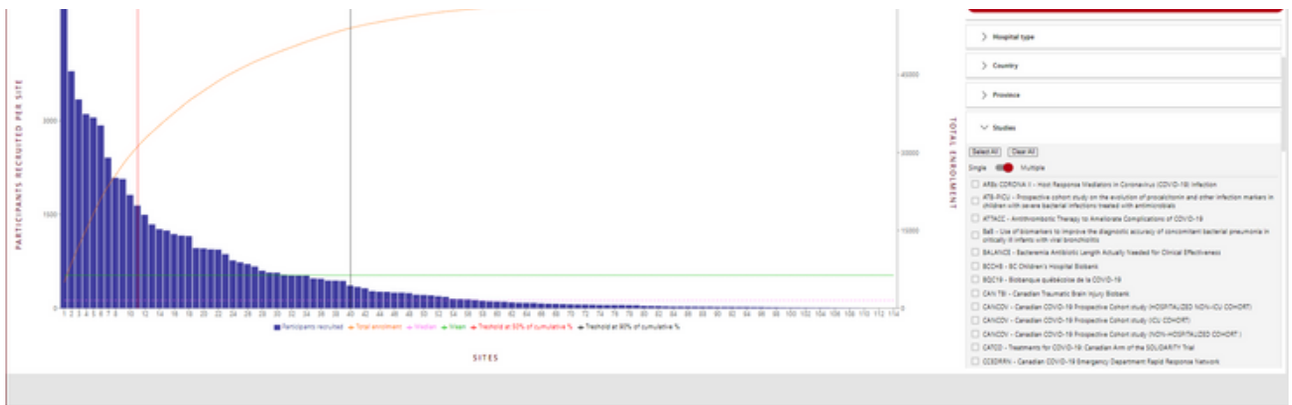
- CCRN
 - Vision
 - Mission
 - Core values
- Research portfolio
- Reports
 - Patients, families, and the general public
 - Researchers and research networks
 - Governments and decision-makers
- Publications
- Contact
 - info@ccrn-rcrc.ca

4. You can apply any of the different filters, or select a specific study by clicking on *Studies*.

Site recruitment across Canada

A large proportion of the recruitment of participants in clinical studies is within a very small number of sites. As shown below, 30% of participants are recruited within very few sites and 90% within few dozen of sites whereas there are more than 400 hospitals across Canada. Thus, there is a huge potential to increase research capacity in Canada by increasing the number of participating sites and the number of participants per site.

4/27 | 100% PDF



Hospital type

Country

Province

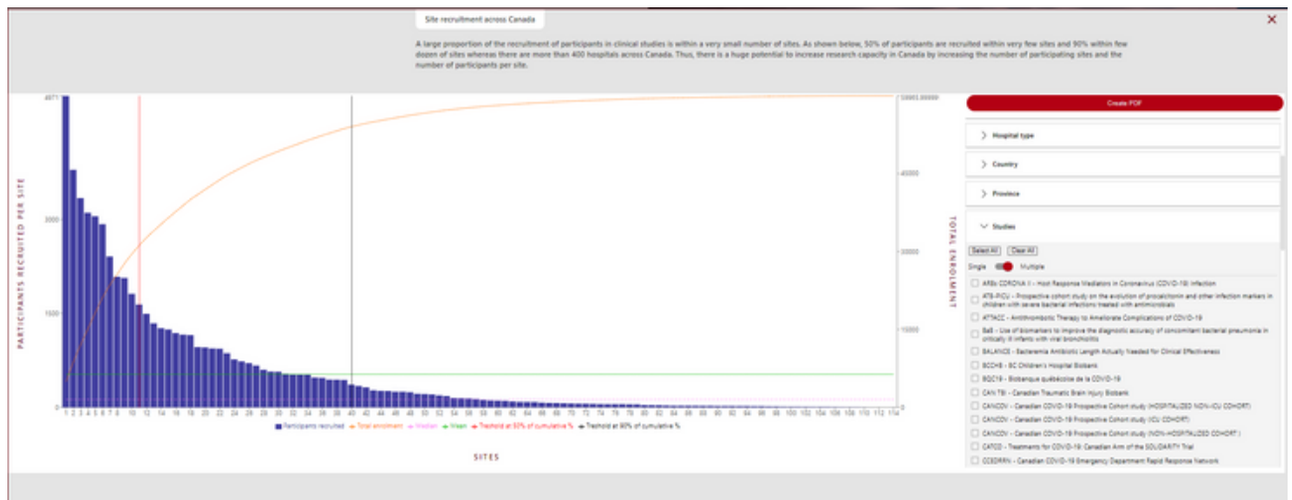
Studies

Search Clear All

Single Multiple

- ARBx COVID-19 - Host Response Variations in Coronavirus (COVID-19) Infection
- ATB-PCU - Prospective cohort study on the evolution of procalcitonin and other infection markers in children with acute bacterial infections treated with amoxicillin
- ATMAC - Antimicrobial Therapy to Ameliorate Complications of COVID-19
- BxI - Use of biomarkers to improve the diagnostic accuracy of concomitant bacterial pneumonia in intensity of infants with viral bronchiolitis
- BALANCE - Beta-lactam Antibiotic Length Actually Needed for Clinical Effectiveness
- BCCWH - BC Children's Hospital Biobank
- BDC19 - Biotinémie subclinique de la COVID-19
- CAN T8 - Canadian Traumatic Brain Injury Biobank
- CANCOVID - Canadian COVID-19 Prospective Cohort study (HOSPITALIZED NON-CU COVID-19)
- CANCOVID - Canadian COVID-19 Prospective Cohort study (CU COVID-19)
- CANCOVID - Canadian COVID-19 Prospective Cohort study (NON-HOSPITALIZED COVID-19)
- CAT22 - Treatments for COVID-19: Canadian Arm of the SOLIDARITY Trial
- COVIDRNs - Canadian COVID-19 Emergency Department Rapid Response Network

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



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



Sepsis Canada
Suspect sepsis. Save lives. Support recovery.

