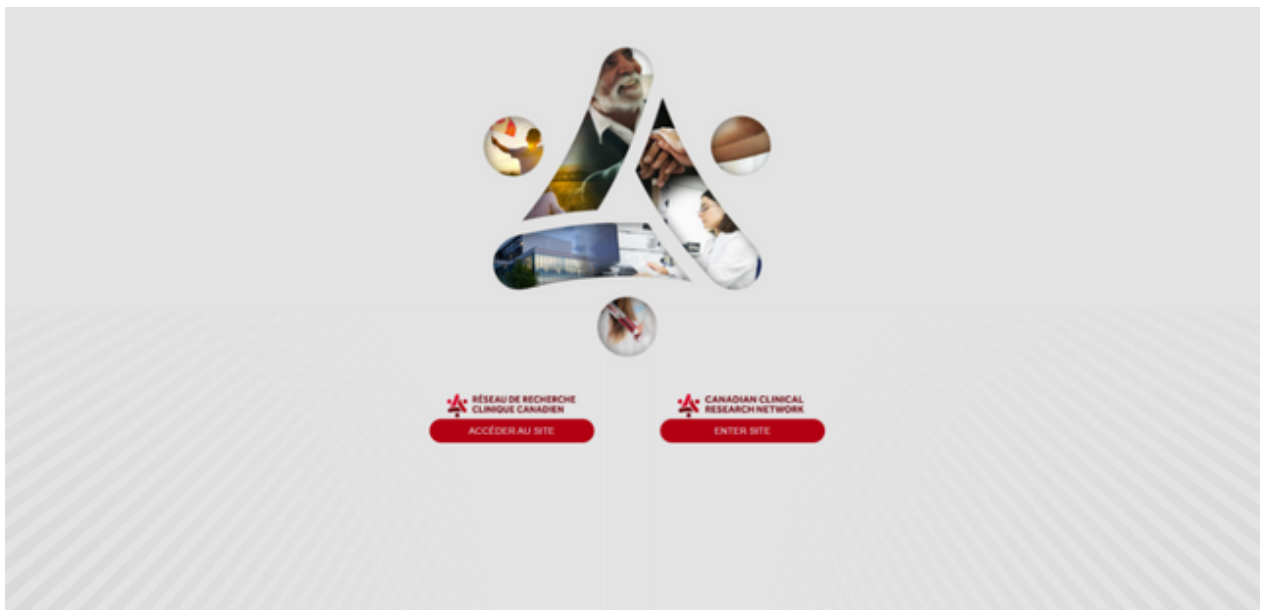




CCRN: How to find which studies are included in the research portfolio

In 5 easy steps, here's how to find which studies are included in the research portfolio:

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



2. In the header, select *Research portfolio*.



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

3. You can apply any of the different filters and also see which studies are ongoing, completed or not started. You will notice that standalone biobanks and nested biobanks are identified by a small image at the right extremity.

CCRN is inviting funded national multi-centre clinical studies (prospective in-patients) to participate. By sharing information about your study (design and enrolment statistics over time and across sites) you will help build clinical research capacity across Canada. If you choose to participate in the CCRN, you will be requested to provide information about your study (eg. PICD question, data fields, site payments) and aggregate enrolment data retrospectively and prospectively, by site by month (daily automated and in real-time from your randomization services). In exchange, CCRN will generate recruitment plots and study process metrics, site performance metrics, and help identify the site-level characteristics that are predictive of good recruitment.

CCRN

CCRN - Research portfolio Reports - Publications Contact EN

Research portfolio

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

Ongoing Studies (41) Completed Studies (24) Not Started Studies (0)

Search for a study

- > ATB-PCU - Prospective cohort study on the evolution of procalcitonin and other infection markers in children with severe bacterial infections treated with antibiotics
- > BiB - Use of biomarkers to improve the diagnostic accuracy of concomitant bacterial pneumonia in critically ill infants with viral bronchiolitis
- > BALANCE - Evaluating Antibiotic Length Actually Needed for Clinical Effectiveness
- > BCCHB - BC Children's Hospital Biobank
- > BQC19 - Biobanque québécoise de la COVID-19
- > CanTBI - Canadian Traumatic Brain Injury Biobank
- > CANCOV - Canadian COVID-19 Prospective Cohort study (HOSPITALIZED NON-ICU COHORT)
- > CANCOV - Canadian COVID-19 Prospective Cohort study (ICU COHORT)




4. You can select a specific study and find useful links (short description of the study, principal investigators, study website, etc).





- > FAST - The Frequency of Screening and SBT Technique Trial
- > FaST-1 - Furosemide as Supportive Therapy-1
- > FISSH - Fluids in Septic Shock
- > LEADS - Liberation from mechanical ventilation using Extubation Advisor Decision Support: The multicentre (LEADS) Pilot Trial
- > LIBERATE - Midodrine for the Early Liberation of Vasopressor Support in the ICU
- > LOWT-COVID - Lessening Organ dysfunction with Vitamin C - COVID-19

The LOVIT-COVID Trial is a multicentre concealed-allocation parallel-group blinded randomized controlled trial to ascertain the effect of high-dose intravenous vitamin C compared to placebo on mortality or persistent organ dysfunction at 28 days in patients with COVID-19, in the hospital either on a medical ward or in the intensive care unit.



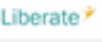

Principal investigator(s): François Lamontagne, Neill Adhikari

[clinicaltrials.gov registration](#)
[LOVIT-COVID - CCCTG website](#)

  
 Nested Biobank Show samples Show variables

- >  **MAGNAM Trial - MAGnesium and Digoxin versus AMiodarone for fast Atrial Fibrillation in the ICU**
- >  **PROMIZING - Proportional Assist Ventilation for Minimizing the Duration of Mechanical Ventilation: The PROMIZING Study**
- >  **REMAP-CAP - Mechanical Ventilation domain**
- >  **REMAP-CAP - Antibiotics domain**




5. By clicking on the *Show samples* or *Show variables* button, you will access the information about this specific study.





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





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