



COVID-19 IMMUNITY
TASK FORCE

Spotlight on CITF-FUNDED RESEARCH



CITF Databank

We have launched the **CITF Databank** to further enhance the impact of the studies we fund. Canadian and international researchers can request access to the data held in the CITF Databank free of charge. The databank will store archived and harmonized data from over 70 epidemiological and immunological studies of COVID-19 in Canada. The datasets include individual-level responses to standardized questionnaires and SARS-CoV-2 serology and cell-mediated immunity assay results.

[Read more](#)



CITF Events



COVID-19
IMMUNITY
TASK FORCE

GROUPE DE TRAVAIL
SUR L'IMMUNITÉ
FACE À LA COVID-19



SEMINAR

The CITF Databank

THURSDAY, DECEMBER 15, 2022
3 P.M. TO 4 P.M. EST

Join us for a seminar next week to learn more about the CITF Databank, including details about currently available data and the application process for gaining access for your research.

Presentation led by:

DAVID BUCKERIDGE, MD, PhD, FRCPC, Scientific Lead, Data Management & Analysis, CITF; Professor, Department of Epidemiology and Biostatistics, School of Population and Global Health, McGill University

[Register Now](#)



Seminar Series
Research Results & Implications

People at higher risk due to other health conditions & COVID-19



COVID-19
IMMUNITY
TASK FORCE

GROUPE DE TRAVAIL
SUR L'IMMUNITÉ
FACE À LA COVID-19

The summary from our last seminar is now available

Our summary features an overview of the presentations CITF-funded experts gave last month on people at higher risk of severe COVID-19 due to health conditions and/or the medications they take. The summary includes their results on the safety and effectiveness of vaccines for immunocompromised individuals, and the precautions they should take to protect themselves from infection and severe disease.

[Read the summary](#)[Watch the video](#)

CITF-Funded Research Results

The risk of myocarditis after COVID-19 vaccination remains low

A CITF-funded study published in the *Canadian Medical Association Journal (CMAJ)* found that the rates of myocarditis following a COVID-19 vaccine have been low, and that age, sex and the type of vaccine administered are important factors to consider to further reduce the risk of post-vaccination myocarditis.

[Read more](#)

CITF Announcements



Now out! November issue of the *CITF Monthly Review*

The latest issue of the *CITF Monthly Review* unveils **the new CITF Databank** and features a research synthesis on COVID-19 in **2SLBGTQ+ communities**, the most recent data on **Omicron-acquired seroprevalence** rates across Canada, and more!

[Read more](#)



Share!

Know policymakers or researchers who may be interested in our latest research results? Please share this email and encourage them to subscribe!

[Sign Up](#)

Have a publication we should review or know about? Please share with us at research@covid19immunitytaskforce.ca

Missed an issue of Research Roundup? [View back issues.](#)

The views expressed herein do not necessarily represent the views of the
Public Health Agency of Canada.