

Canadian Network for Modelling
Infectious Diseases

Réseau canadien de modélisation
des maladies infectieuses

canmod.net

COVID-19 Model Comparison Workshop

Monday, March 28, 2022 | 1:30 - 3:00 pm EDT (10:30 am - noon PDT)

[Registration](#)

Purpose: to **compare models**, identify **key unknown parameters**, and determine how much they affect **key outcomes**.

Q: What models?

A: Some participants will come with models.

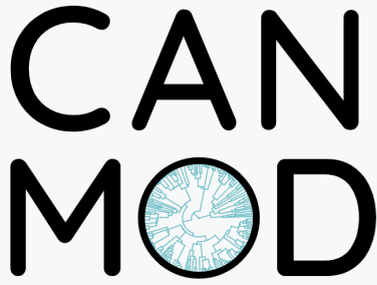
Q: Which “key outcomes”?

A: Working groups will be formed according to interest.

Ideas: hospitalization in the coming months; infections in the coming months; immune profile of the population; optimal vaccination/booster policy; *please send additional suggestions if there is something you are interested in.*

Q: What key unknown parameters?

A: Comparing which parameters affect outcomes the most and why, identifying unknowns, and describing data needed to identify the parameters is the aim of the workshop



Canadian Network for Modelling
Infectious Diseases

Réseau canadien de modélisation
des maladies infectieuses

canmod.net

Who: modellers, epidemiologists and public health researchers.

—

Agenda

[Hours in Pacific Daylight savings Time]

10:30 am Introduction: workshop purpose and structure

10:40 am Participants introduction and models “tour”

11:00 am Working groups

11:45 am Discussion and wrap up

—

Please register if you are planning to attend. Registration is free.

[Registration link](#)

A model is not required to attend and participate, but if you have one you would like to discuss, please let us know in the registration form.