

Canadian spotlight 21.1: Key additions from the first half of September 2022

In the first half of September, contributing Canadian evidence-synthesis teams have shared with us five newly completed evidence syntheses which are listed in the table below. From the COVID-END inventory, all the syntheses provided insight focused on public-health measures (n=5).

| Taxonomy section | Title | Type of product | Date of last search (and publication) | Evidence synthesis team |
|---------------------------|--|---------------------------------------|---|--|
| Public-health measures | What is the effectiveness of available COVID-19 vaccines for adults, including for variants of concern and over time frames up to 120 days? | Update to a living evidence synthesis | 2022-09-14 (published 2022-09-15) | Health Information Research Unit, McMaster University |
| Public-health measures | What is the long-term effectiveness of available COVID-19 vaccines for adults, including for variants of concern and over time frames beyond 112 days in those with a primary series and beyond 84 days in those with a primary series and an additional dose? | Update to a living evidence synthesis | 2022-09-14 (published 2022-09-15) | The Montreal Behavioural Medicine Centre, Concordia University |
| Public-health measures | What is the effectiveness of available COVID-19 vaccines for children and adolescents, including variants of concern? | Update to a living evidence synthesis | 2022-09-13 (published 2022-09-15) | Faculty of Medicine, University of Antioquia & Health Information Research Unit, McMaster University |
| Public-health measures | COVID-19 wastewater surveillance update | Rapid review | 2022-02-14 (published 2022-09-09) | Public Health Ontario |
| Public-health measures | Heating, ventilation and air conditioning (HVAC) systems in buildings and COVID-19 | Update to a rapid review | 2022-02-07 (published 2022-09-08) | Public Health Ontario |