



Canadian spotlight 24.1: Key additions for December 2022

In the month of December, 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, 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
<ul style="list-style-type: none"> 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	2022-12-07 (published 2022-12-09)	Health Information Research Unit, McMaster University
<ul style="list-style-type: none"> 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	2022-12-06 (published 2022-12-08)	Health Information Research Unit, McMaster University
<ul style="list-style-type: none"> Public-health measures 	What is the specific role of daycares and schools in COVID-19 transmission?	Rapid review	2022-10-17 (published 2022-12-07)	National Collaborating Centre for Methods and Tools
<ul style="list-style-type: none"> Public-health measures 	What are the characteristics of living-evidence syntheses currently available about public-health issues?	Rapid Evidence Profile 32	2022-08-02 (published 2022-12-06)	McMaster Health Forum, National Collaborating Centre for Methods and Tools
<ul style="list-style-type: none"> Public-health measures 	How antimicrobial use, infection prevention, and health system changes have impacted the emergence, transmission, and burden of antimicrobial resistance (AMR) during the COVID-19 pandemic	Living evidence synthesis 12.1	2022-10-10 (published 2022-11-04)	Global Strategy Lab