List of McMaster Health Forum products

RAPID SYNTHESSES


26. [Rapid response under embargo]


49. Lavis JN, Gauvin FP, Mattison CA, Moat KA, Waddell K, Wilson MG, Reid RJ. Rapid synthesis: Creating rapid-learning health systems in Canada. Hamilton, Canada: McMaster Health Forum, 10 December 2018 [includes report plus 14 appendices – one for every Canadian jurisdiction – and one cross-jurisdictional appendix for each of the ‘health system as whole,’ the primary-care sector, and the elderly population].


RAPID EVIDENCE PROFILES


LIVING EVIDENCE PROFILES


**LIVING EVIDENCE SYNTHESSES**


Iorio A, Little J, Linkins L, Abdelkader W, Bennett D, Lavis JN. COVID-19 living evidence synthesis #6 (version 6.32): What is the efficacy and effectiveness of available COVID-19 vaccines in general and specifically for variants of concern? Health Information Research Unit (HIRU); McMaster and Ottawa Knowledge Synthesis and Application Unit, 13 April 2022.

Iorio A, Little J, Linkins L, Abdelkader W, Bennett D, Lavis JN. COVID-19 living evidence synthesis #6 (version 6.33): What is the efficacy and effectiveness of available COVID-19 vaccines in general and specifically for variants of concern? Health Information Research Unit (HIRU); McMaster and Ottawa Knowledge Synthesis and Application Unit, 27 April 2022.


RAPID QUERY RESPONSES

EXISTING RESOURCE RESPONSES
1. Lavis JN. COVID-END in Canada existing resource response #1: How can we best leverage existing resources to provide evidence-based advice on COVID-19 therapeutics and issue guidance statements to inform decision-makers and healthcare professionals on the use of pharmaceuticals for the treatment or chemoprophylaxis of COVID-19?. Hamilton: McMaster Health Forum, COVID-END in Canada, 20 December 2020.
2. Lavis JN. COVID-END in Canada existing resource response #2: Can people who are vaccinated develop asymptomatic COVID-19 infection and transmit the virus to other individuals? If so, how large is the risk, in comparison to unvaccinated people?. Hamilton: McMaster Health Forum, COVID-END in Canada, 4 February 2021.


14. Al-Khateeb S, Bain T, Mansilla C, Lavis JN, Wilson MG. COVID-END in Canada existing resource response #14: How has the COVID-19 pandemic (e.g., public-health measures, such as lockdowns) impacted risk factors for chronic disease? Hamilton: McMaster Health Forum, COVID-END in Canada, 6 February 2022.


**HORIZON SCAN BRIEFING NOTES**


HORIZON SCAN PANEL SUMMARIES


EVIDENCE BRIEFS

   [Lavis JN, Boyko JA. Synthèse portant sur les données probantes : Renforcer les soins de santé primaires au Canada. Hamilton, Canada : McMaster Health Forum, 11 mai 2009]


   [Lavis JN, Shearer JC. Synthèse d’information : Renforcer les soins de santé primaires au Canada (dialogue nº 2). Hamilton, Canada : McMaster Health Forum, 8 janvier 2010.]


70. Gauvin FP, DeMaio P, Bain T, Al-Khateeb S, Lavis JN, Wilson MG. Evidence brief: Using remote-monitoring and associated technologies to enable people to stay in their homes or existing level of care settings in Canada. Hamilton: McMaster Health Forum, 6 & 7 December 2022


**DIALOGUE SUMMARIES**


69. Lavis JN. Dialogue summary: Ensuring that the health-related decisions affecting Canadian military personnel, Veterans, and their families are informed by the best available evidence. Hamilton: McMaster Health Forum, 16 October 2022.

70. Gauvin FP, Wilson MG. Dialogue summary: Using remote-monitoring and associated technologies to enable people to stay in their homes or existing level of care settings in Canada. Hamilton, Canada: McMaster Health Forum, 6-7 December 2022.


**LIVING EVIDENCE BRIEFS**


**LIVING DIALOGUE SUMMARIES**


CITIZEN BRIEFS


5. Gauvin FP, Abelson J, Lavis JN. Citizen brief: Improving the delivery of complex cancer surgeries in Canada. Hamilton, Canada: McMaster Health Forum, 18 October 2014. [informed three citizen panels]


LIVING CITIZEN BRIEFS


LIVING CITIZEN PANEL SUMMARIES


RISE CITIZEN BRIEFS


STUDENT BRIEFS

STUDENT PANEL SUMMARIES
RISE BRIEFS


2. Lavis JN. RISE brief 2: Leadership infrastructure and work plans. Hamilton, Canada: McMaster Health Forum; 2019


7. [Placeholder for RISE brief 7]


    [Dion A, Grimshaw J, Lavis JN. Document d’information RISE 15 : Ressources pour soutenir la prise en charge de la santé de la population pour les personnes atteintes de maladies chroniques. Hamilton : McMaster Health Forum, 2020]


17. Waddell K, Lavis JN. RISE brief 17: Resources to support population-health management for older adults with greater needs. Hamilton: McMaster Health Forum; 2020
    [Waddell K, Lavis JN. Document d’information RISE 17 : Ressources pour soutenir la prise en charge de la santé de la population pour les personnes âgées ayant des besoins plus importants Hamilton : McMaster Health Forum, 2020]


20. [Placeholder for RISE brief 20]


[Placeholder for RISE brief 34 French]
RESOURCES

Let’s collaborate


Learn how

10. Alvarez E, Lavis J. Implementing health systems guidance: A workbook to support the contextualization of recommendations at the national or subnational level. Hamilton, Canada: McMaster Health Forum, April 2016.

Find evidence


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