

Other PHAC publications

Notice in the HPCDP Journal licensed under a [Creative Commons Attribution 4.0 International License](#)



Researchers from the Public Health Agency of Canada also contribute to work published in other journals and books. Look for the following articles published in 2024 and 2025:

Betini RSD, Hussain M, Latus R, Chen A, Husak L, **Pelletier C**, **Shaver L**. Insights on the healthcare trajectories of people living with dementia. *Healthc Q*. 2024;27(3):11-4. <https://doi.org/10.12927/hcq.2024.27493>

Catherine NLA, Macmillan H, Jack S, Zheng Y, Xie H, Boyle M, [...] **Tonmyr L**, et al. Effects of nurse-home visiting on intimate partner violence and maternal income, mental health and self-efficacy by 24 months postpartum: a randomised controlled trial (British Columbia Healthy Connections Project). *BMJ Open*. 2025;15(1):e083147. <https://doi.org/10.1136/bmjopen-2023-083147>

Emeljanovas A, Mieziene B, Venckunas T, **Lang JJ**, Tomkinson GR. Trends in physical fitness among Lithuanian adolescents aged 11-17 years between 1992 and 2022. *J Epidemiol Community Health*. 2024. <https://doi.org/10.1136/jech-2024-223072>

Hundal S, **Cappelli J**, Croitoru D, Drucker AM, Ingram JR, Goldberg SR, et al. Cost-utility analysis of clinic-based deroofing versus local excision for hidradenitis suppurativa. *J Am Acad Dermatol*. 2024. <https://doi.org/10.1016/j.jaad.2024.11.057>

Mok N, **Knox NC**, Zhu F, Arnold DL, Bar-Or A, Bernstein CN, **Bonner C**, [...] **Graham M**, [...] **Van Domselaar G**, et al. The fungal gut microbiota in pediatric-onset multiple sclerosis. *Front Microbiol*. 2024;15:1258978. <https://doi.org/10.3389/fmicb.2024.1258978>

Pollock NJ, Yantha C, **Tonmyr L**, Jewers-Dailley K, Morton Ninomiya ME. Child welfare worker perspectives on documentation and case recording practices in Canada: a mixed-methods study protocol. *PLoS ONE*. 2025;20(1):e0316238. <https://doi.org/10.1371/journal.pone.0316238>

Shi Y, **Macrae K**, **de Groh M**, **Thompson W**, Stockwell T. Mortality and hospitalizations fully attributable to alcohol use before versus during the COVID-19 pandemic in Canada. *CMAJ*. 2025;197(4):E87-95. <https://doi.org/10.1503/cmaj.241146>