## Other PHAC publications

Researchers from the Public Health Agency of Canada also contribute to work published in other journals. Look for the following articles published in 2022:

**De Rubeis V**, Anderson LN, **Khattar J**, **de Groh M**, **Jiang Y**, et al. Stressors and perceived consequences of the COVID-19 pandemic among older adults: a cross-sectional study using data from the Canadian Longitudinal Study on Aging. CMAJ Open. 2022;10(3):E721-30. <a href="https://doi.org/10.9778/cmajo.20210313">https://doi.org/10.9778/cmajo.20210313</a>

**Guay M**, **Maquiling A**, **Chen R**, **Lavergne V**, **Baysac DL**, [...] **Gilbert NL**. Measuring inequalities in COVID-19 vaccination uptake and intent: results from the Canadian Community Health Survey 2021. BMC Public Health. 2022;22(1):1708. <a href="https://doi.org/10.1186/s12889-022-14090-z">https://doi.org/10.1186/s12889-022-14090-z</a>

**Lang JJ**, Zhang K, Agostinis-Sobrinho C, [...] **Prince SA**, [...] **Roberts KC**, et al. Top 10 international priorities for physical fitness research and surveillance among children and adolescents: a twin-panel Delphi study. Sports Med. 2022;1-16. <a href="https://doi.org/10.1007/s40279-022-01752-6">https://doi.org/10.1007/s40279-022-01752-6</a>

Medina A, Nilles C, Martino D, **Pelletier C**, et al. The prevalence of idiopathic or inherited isolated dystonia: a systematic review and meta-analysis. Mov Disord Clin Pract (Hoboken). 2022;9(7):860-8. <a href="https://doi.org/10.1002/mdc3.13524">https://doi.org/10.1002/mdc3.13524</a>

**Prince SA**, **Roberts KC**, **Lang JJ**, **Butler GP**, et al. The influence of removing the 10-minute bout requirement on the demographic, behaviour and health profiles of Canadian adults who meet the physical activity recommendations. Health Rep. 2022;33(8):3-18. <a href="https://doi.org/10.25318/82-003-x202200800001-eng">https://doi.org/10.25318/82-003-x202200800001-eng</a>

Stockwell T, Zhao J, Alam F, [...] **Shi Y**, et al. Alcohol sales in Canadian liquor outlets as a predictor of subsequent COVID-19 infection rates: a time-series analysis. Addiction. 2022;117(12):3069-78. https://doi.org/10.1111/add.16011