Analysis of All-Cause Mortality by Week in Canada 2010-2021, by Province, Age and Sex: There Was No COVID-19 Pandemic, and There Is Strong Evidence of Response-Caused Deaths in the Most Elderly and in Young Males

Analysis of All-Cause Mortality by Week in Canada 2010-2021, by Province, Age and Sex: There Was No COVID-19 Pandemic, and There Is Strong Evidence of Response-Caused Deaths in the Most Elderly and in Young Males

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Abstract

We analyzed all-cause mortality by week (ACM/w) for Canada, and for the Canadian provinces, and by age group and sex, from January 2010 through March 2021; in comparison with data for other countries and their regions or counties.

We find that there is no extraordinary surge in yearly or seasonal mortality in Canada, which can be ascribed to a COVID-19 pandemic; and that several prominent features in the ACM/w in the COVID-19 period exhibit anomalous province-to-province heterogeneity that is irreconcilable with the known behaviour of epidemics of viral respiratory diseases (VRDs). We conclude that a pandemic did not occur.

In addition, our analysis of the ACM/w, by province, age and sex, allows us to highlight anomalies, occurring during the COVID-19 period, which provide strong evidence that:

- Among the most elderly (85+ years), many died from the immediate response to the pandemic that was announced by the WHO on 11 March 2020.
- Predominantly young males (0-44 years, and also 45-64 years) probably indirectly died from the sustained pandemic response, in the summer months of 2020, and into the fall and winter, starting in May 2020, especially in Alberta, significantly in Ontario and British Columbia, whereas not in Ouebec.

Our study provides constraints on the mechanisms at play in VRD epidemics.

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