**RESEARCH**

**Preterm birth and stillbirth rates during the COVID-19 pandemic: a population-based cohort study**

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**ABSTRACT**

**BACKGROUND:** Conflicting reports have emerged for rates of preterm births and stillbirths during the COVID-19 pandemic. Most of these reports did not account for natural variation in these rates. We aimed to evaluate variations in preterm birth and stillbirth rates before and during the COVID-19 pandemic in Ontario, Canada.

**METHODS:** We conducted a retrospective cohort study using linked population health administrative databases of pregnant people giving birth in any hospital in Ontario between July 2002 and December 2020. We calculated preterm birth and stillbirth rates. We assessed preterm birth at 22–28, 29–32 and 33–36 weeks’ gestation, and stillbirths at term and preterm gestation. We used Laney control P’ charts for the 18-year study period (6-mo observation periods) and interrupted time-series analyses for monthly rates for the most recent 4 years.

**RESULTS:** We evaluated 2,465,387 pregnancies, including 13,781 that resulted in stillbirth. The mean preterm birth rate for our cohort was 7.96% (range 7.32%–8.59%). From January to December 2020, we determined that the preterm birth rate in Ontario was 7.87%, with no special cause variation. The mean stillbirth rate for the cohort was 0.56% (range 0.48%–0.70%). From January to December 2020, the stillbirth rate was 0.53%, with no special cause variation. We did not find any special cause variation for preterm birth or stillbirth subgroups. We found no changes in slope or gap between prepandemic and pandemic periods using interrupted time-series analyses.

**INTERPRETATION:** In Ontario, Canada, we found no special cause variation (unusual change) in preterm birth or stillbirth rates, overall or by subgroups, during the first 12 months of the COVID-19 pandemic compared with the previous 17.5 years.
Methods

Study design
We conducted a population-based, retrospective cohort study using data from an administrative database in the province of Ontario, Canada, from July 2002 to December 2020.

Population and setting
We included resident pregnant people aged 13–59 years who delivered in any hospital in Ontario and matched them to their live or stillborn offspring. Ontario contributes about 130 000–140 000 births per year out of a total about 350 000 births in Canada. Facility-based care is covered under the provincial health insurance plan for all residents.

Data sources
The Canadian Institute for Health Information’s Discharge Abstract Database (CIHI-DAD) contains clinical and administrative data for all inpatient admissions in Ontario, including records for pregnant people who deliver in hospital and their newborns. Hospital births accounted for about 98% of all births in the province. The Ontario Mother–Baby data set deterministically links maternal hospital delivery and infant birth records using a unique maternal–newborn chart number, with linkage rates exceeding 98%.14

We divided the data records from July 2002 and December 2020 into 6-month observation periods. The first case of SARS-CoV-2 infection was recorded in Ontario on Jan. 25, 2020, and strict lockdown measures in Canada were implemented as of Mar. 18, 2020. Since that time, Canada has had a Lockdown Stringency index15 of 60–75 on a scale of 0–100 (where 100 represents the strictest lockdown). We designated January to December 2020 as the “pandemic period” because SARS-CoV-2 and COVID-19 were mentioned in the Canadian media from Nov. 17, 2019, with the first recorded case in Wuhan, China. We considered the preceding 35 periods (each of 6 mo) “free of pandemic effects,” and these were used to derive baseline variability. We calculated the rates of preterm birth and stillbirth using data from each public health unit on the number of births among pregnant people living in the region, which included gestational age. To understand differences in outcomes across different settings, we assessed pregnant people living in rural versus urban areas and according to their neighbourhood income quintile.20 We defined a rural region as jurisdictions outside the commuting zone of centres with populations of 10 000 or more.21 We used data from the Statistics Canada Postal Code Conversion file for neighbourhood income quintiles, which divides areas into quintiles based on neighbourhood income, with quintile 1 representing lowest area-level income and quintile 5 representing highest area-level income. SARS-CoV-2 positivity rates during the pandemic were higher in 4 of the 34 public health units of Ontario, and we compared outcome rates in these locations to the rest of the province. The 4 public health units were Toronto (population 2 731 571), York Region (population 1 109 909), Peel Region (population 1 381 744) and Ottawa (population 934 243). We merged the remaining public health units into an “other” region (population 8 412 533).

Outcomes

Preterm birth
We classified live births as those occurring between 21 weeks 0 days’ gestation and 36 weeks 6 days’ gestation as preterm births. Although the limit of viability has changed during the years that we reviewed in our study, we used this definition to keep the calculation of the rate of preterm birth consistent. However, we excluded 717 infants recorded as births at 21 weeks’ gestation from the subgroup analyses. We planned to look at subgroups of preterm births at 22–28, 29–32 and 33–36 weeks’ gestation.

Stillbirth
We defined stillbirth as fetal death before the complete expulsion or extraction of products of conception after at least 20 weeks of pregnancy.22 We used International Statistical Classification of Diseases and Related Health Problems, 10th Revision (ICD-10) codes Z37.1, Z37.3, Z37.4, Z37.6 and Z37.7 to identify stillbirths. We also evaluated term stillbirths (at ≥ 37 weeks 0 days’ gestation) and preterm stillbirths (at < 37 weeks’ gestation). The data for stillbirths were derived from maternal delivery records and represent a pregnancy-level denominator.

Statistical analysis
We used 2 approaches for data analysis (details in Appendix 1A, available at www.cmaj.ca/lookup/doi/10.1503/cmaj.210081/tab-related-content).

Identification of special cause variation
We estimated the rates of preterm birth and stillbirth for each of the 6-month periods from July–December 2002 to July–December 2020. Because the sample sizes were large, we used Laney control P’ charts23 to describe and detect common cause (usual) and special cause (unusual) variations by plotting crude rates, the upper control limit (UCL) and lower control limit (LCL). We chose 6 months as the time period because control chart analysis requires at least 24 data points to identify special cause variation. Because we had data for 18.5 years, including 1 year of the pandemic period, this allowed us to assess variation using 37 data points. We identified special cause variation using standard definitions.24,25 During the entire study period, if we identified special cause variation, we calculated a new mean, UCL and LCL from the start point of the special cause variation and adjusted the chart. However, for the pandemic period (January–December 2020), we used only 1 rule of point estimate outside of the control limit to detect special cause variation.

Identification of change in slope
To examine recent change, we estimated the rates of preterm birth and stillbirth for each month of the 4 latest study years (January 2017 to December 2020). We chose a 1-month interval to study change in trend in relation to change during the pandemic period to ensure that we had at least 8 data points during the pandemic period and that the number of events in the individual cell exceeded the threshold for data release. The 4-year
period provided us with 48 data points for analyzing the change in slope. We used the interrupted time-series analysis method\textsuperscript{26} to evaluate if there was a sudden change at the cut-off for the start of the pandemic period (December 2019) and if there was a difference in the rates of change of preterm birth and stillbirth rates over time (slopes) between the pandemic period and the nonpandemic period.

We used SAS version 9.4 (SAS Institute Inc.) and R version 4.0.1 (www.r-project.org) to perform data management and statistical analyses. We considered a 2-sided $p$ value of less than 0.05 as statistically significant.

**Ethics approval**
The study was approved by the Research Ethics Board at Mount Sinai Hospital, Toronto (approval no. 20–0205-C).

**Results**

During the study period from July 2002 to December 2020, we identified 2,474,284 maternal-newborn records from inpatient facilities. Of these, 8,897 records met our exclusion criteria. The remaining 2,465,387 records of delivery and associated births were included in the analysis of special cause variation (Appendix 1B). Across our study period, the mean number of total births was 66,259 (range 62,574 to 69,839) per half year. We found that the mean gestational age (GA) at birth was 38.7 (SD 2.0) weeks, and the mean birthweight was 3344 (SD 584) grams.

**Preterm birth rate**
The mean preterm birth rate for the entire cohort was 7.96%, ranging from 7.32% to 8.59% over study periods. Figure 1 shows the variation of preterm birth rates over the entire study period (raw data in Appendix 1C). We found that there was no special cause variation in preterm birth rate during the 12 months of the pandemic period. Our interrupted time-series analysis showed, during the period of January 2017 to December 2020, no significant decrease or increase in the rate of change, trends, or cut-off (gap) between the prepandemic and pandemic periods, despite the visual perception of reduction in slope after January 2020 (Figure 2).

We evaluated preterm birth rates at 22–28 weeks’ GA (mean 0.57%), at 29–32 weeks’ GA (mean 1.01%, 0.92% and 0.88%; there are 3 rates because of 2 special cause variations) and at 33–36 weeks’ GA (mean 6.42%). The control chart for GA at 29–32 weeks showed special cause variations (decrease) in period 2013 (July–December) and period 2017 (July–December), and we recalibrated charts from those points. We did not identify any special cause variations during the pandemic period compared with previous periods (Figure 3; raw data in Appendix 1C). Interrupted time-series analysis of the GA subgroups (Appendix 1D) also did not show any significant change in the rates of preterm births between periods in the subgroups, except for GA at 33–36 weeks: the difference between the 2 slopes was almost significant.

**Stillbirth rate**
The mean stillbirth rate was 0.56% and ranged from 0.48% to 0.70% over the study period. We identified special cause variation in the form of reduced stillbirth rate in the July–December 2012 period, with a mean rate of 0.59% before and 0.52% after the change. We readjusted the charts from the subsequent period. Figure 4 shows the variations in rates of stillbirths over the study period (raw data in Appendix 1E). We found no special cause variation in stillbirth rate for the pandemic period. Our interrupted time-series analysis showed no significant change in slope, trends or cut-off (gap) between the prepandemic and pandemic periods (Figure 5).

![Image](https://example.com/figure1.png)

**Figure 1:** Control chart showing variation in rate of preterm births from July 2002 to December 2020 in 6-month epochs. For example, 2002.2 denotes July to December 2002, and 2003.1 denotes January to June 2003. Note: LCL = lower control limit, UCL = upper control limit.
We evaluated stillbirth at term gestation and identified a special cause variation in the form of reduced stillbirth rate in the July–December 2014 period. The mean rate before the change was 0.16% and after was 0.13%. We readjusted the mean, UCL and LCL from the subsequent period. The mean stillbirth rate at preterm gestation was 0.41%. We did not identify any special cause variation in preterm stillbirth during the pandemic period (Appendix 1E and F). The results of interrupted time-series analysis (Appendix 1G) also did not show any significant changes in any parameters.

Subgroup analysis

Preterm birth rate
We found that the mean rate of preterm birth was 7.64% for mothers in rural regions and 7.99% for mothers in urban regions (Appendix 1H). The control chart did not identify special cause variation in either rural or urban mothers (Appendix 1I). The mean rates of preterm birth by neighbourhood income quintiles 1–5 were 8.39%, 8.12%, 7.94%, 7.67% and 7.55%, respectively (Appendix 1J). The control chart for income quintile 1 showed special cause variation (an increase) in the July–December 2016 period, with a mean of 8.22% before and 8.92% after the period, and we adjusted the charts from that point. The control chart did not identify special cause variation in any of the quintiles, although the rates of stillbirth decreased as neighbourhood income increased (Appendix 1Q). The control charts for regions of high SARS-CoV-2 positivity showed special cause variation (decreases) in the July–December 2012 period (Appendix 1R and S). Data on monthly rates of preterm births and stillbirths during the last 4 years of the study are presented in Appendix 1T and U, respectively.

Stillbirth rate
We found that the mean rate of stillbirths for pregnant people from both rural and urban regions was 0.56% (Appendix 1N). The control chart for urban stillbirth rates showed special cause variation (a decrease) in the July–December 2012 period, and we adjusted the charts from that point. The control chart did not identify special cause variation for pregnant people in rural or urban regions during the pandemic period (Appendix 1O). Mean stillbirth rates by neighbourhood income quintiles 1–5 were 0.70%, 0.59%, 0.55%, 0.48% and 0.44%, respectively (Appendix 1P). The control chart did not identify special cause variation in any of the quintiles, although the rates of stillbirth decreased as neighbourhood income increased (Appendix 1Q). The control charts for regions of high SARS-CoV-2 positivity showed special cause variation (decreases) in the July–December 2012 period within the Toronto Public Health Unit region, and we adjusted the charts from that point. There was no special cause variation identified in these 4 regions during the pandemic period (Appendix 1R and S). Data on monthly rates of preterm births and stillbirths during the last 4 years of the study are presented in Appendix 1T and U, respectively.

Interpretation
We identified no special cause variation in rates of preterm births and stillbirths during the first 12 months of the COVID-19 pandemic compared with the previous 17.5 years in Ontario. We identified no special cause variation in subgroups of very preterm, moderately preterm and late preterm births; term
stillbirths; and preterm stillbirths. We found no special cause variations based on the following features of maternal residence location: rural or urban area, neighbourhood income quintile or living in a public health unit with high COVID-19 prevalence. In addition, our interrupted time-series analysis did not identify statistically significant differences in slopes of rates of change for preterm birth and its subgroups or stillbirth and its subgroups. Some of the special cause variations identified involved rates at time points long before the pandemic period and are of interest for further evaluation.

Findings from different jurisdictions have conflicted. One hospital in Ireland\(^6\) reported that the rate of very low birthweight was reduced to 2.17 per 1000 births (\(n = 3\)) during January–April 2020 compared with 8.18 per 1000 births (\(n\) varied from 9 to 18/yr) during January 2001 to April 2019. In contrast, another centre in Ireland\(^27\) reported no differences in perinatal deaths or preterm births during the COVID-19 pandemic period when compared with rates in 2018 and 2019. A nationwide prevalence study involving 31,180 singleton live births in Denmark reported significantly lower rates of preterm neonates (< 28 weeks’ gestation \(n = 1\)) during the

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**Figure 3:** Control chart showing variation in rate of preterm births from July 2002 to December 2020 in 6-month epochs, by gestational age group. For example, 2002.2 denotes July to December 2002, and 2003.1 denotes January to June 2003. Note: GA = gestational age at birth, LCL = lower control limit, UCL = upper control limit.
lockdown between Mar. 12 and Apr. 14, 2020, compared with rates for 2015–2019 \( n = 57 \). An analysis to investigate the association between the national implementation of COVID-19 mitigation measures and the incidence of preterm birth in the Netherlands reported reductions in preterm birth rate using various time windows surrounding Mar. 9, 2020 (odds ratio [OR] 0.77, 95% confidence interval [CI] 0.66–0.91 for the 2 mo before and after Mar. 9, 2020; OR 0.85, 95% CI 0.73–0.98 for the 3 mo before and after

Figure 4: Control chart showing variation in rate of stillbirths from July 2002 to December 2020 in 6-month epochs. For example, 2002.2 denotes July to December 2002, and 2003.1 denotes January to June 2003. We found special cause variation in period 2012.2, with 8 points below the mean; thus, the mean was adjusted from that point onward. Note: LCL = lower control limit, UCL = upper control limit.

Figure 5: Interrupted time-series analysis of the rate of stillbirths, by month, from January 2017 to December 2020. For example, 2017.1 denotes January 2017. Slope 1 and Slope 2 are the slopes of trends in the rate of stillbirths from January 2017 to December 2019 (nonpandemic period) and January to December 2020 (pandemic period), respectively. Gap is the change in the rate at the turning point of the 2 periods (nonpandemic v. pandemic period). The vertical broken line represents December 2019, which separated the pandemic period from the pre-pandemic period.
A study that compared maternal, obstetrical and neonatal outcomes of singleton pregnancies at 1 centre in Israel reported no differences in rates of preterm births during March 20 to June 27, 2020, compared with the same period in 2019 (6.7% v. 8.0%; p = 0.07), and the same periods in the preceding 10 years (6.7% v. 7.2%; p = 0.4). However, this study also found a significant reduction in preterm births at <34 weeks’ gestation during the 2020 study period (1.2%, 2.7% and 2.1% in the same respective periods). In a 2021 research letter, researchers at a large health system in New York City reported no change in rates of preterm births and stillbirths in their patient population between Mar. 15 and May 15, 2020. A retrospective report from one centre in London, UK, found that the rate of stillbirths (fetal death ≥24 weeks’ gestation) was significantly higher during the COVID-19 pandemic period (Feb. 1 to June 14, 2020) compared with the prepandemic period (Oct. 1, 2019, to Jan. 31, 2020) (9.31 v. 6.93 per 1000 births, respectively), but no significant differences for rates of preterm birth. In 2020, researchers in Rome, Italy, evaluated perinatal data from a regional hospital discharge abstract database and reported that compared with the same period in 2019, there was a reduction in late preterm births (5.93% v. 4.62%; p < 0.001) but a threefold increase in stillbirths (1.07% v. 3.23%; p = 0.002) from March to May 2020. A 2020 prospective observational study in Nepal reported that the stillbirth rate increased to 21 per 1000 births during the lockdown period compared with 14 per 1000 births during prelockdown (p = 0.0002), and neonatal mortality increased to 40 per 1000 births compared with 13 per 1000 births (p = 0.002), associated with a decline of more than 50% in institutional births during the lockdown period. A retrospective analysis involving pregnant people from 4 centres in India reported a 43.2% reduction in rates of hospital admissions for pregnant people with significant increases in maternal mortality (0.20% v. 0.13%; p = 0.01) and intrauterine deaths or stillbirths (3.15% v. 2.25%; p = 0.02) during the lockdown period (Mar. 25 to June 2, 2020) compared with the prelockdown period (Jan. 1 to Mar. 24, 2020). A 2021 study that evaluated whether rates of preterm birth, spontaneous preterm birth, medically indicated preterm birth and stillbirth changed during the COVID-19 pandemic compared with prepandemic rates using data from the Geobirth pregnancy cohort of all births in 2 hospitals in Philadelphia reported no change in the incidence of preterm births or stillbirths during the pandemic period (March–June 2020) compared with the same months in 2018 and 2019.

Overall, some studies have reported concerning rises in stillbirths, while others have identified reductions in early preterm births. These were summarized recently in 2 systematic reviews in 2021. A review of 12 studies reported an increase in stillbirths and no change in preterm birth rates. Another review of 28 studies concluded that there was no change in stillbirth rates; however, the authors did find a reduction in the unadjusted estimates of preterm births in single-centre or local studies but not in regional or national studies. Therefore, findings so far have been inconsistent, with individual studies having variable comparators, highlighting the need for more studies like ours.

Some contributing factors for preterm birth and stillbirth that have been reported in previous studies include infection, inflammation, stress, medical- or pregnancy-induced disorders, genetic predisposition, environmental factors, race/ethnicity and previous obstetric concerns; however, in many instances the cause remains unknown. Several theories have been suggested about the possible mechanisms.

Some progress has been made toward reducing stillbirth rates over time; however, the progress has been slow. If the speculations that fewer preterm babies were born during the pandemic were true, then the pandemic could have provided an opportunity to explore the prevention of preterm birth. However, longitudinal data assessments and results from our study have shown that careful evaluation using appropriate techniques would be required and, when applied, did not show unusual changes in preterm birth or stillbirth rates. The findings of increased stillbirth rates observed in India and Nepal were hypothesized to be due to reduced access to tertiary care facilities; however, the findings of no change in stillbirth rates observed in most other high-income countries are similar to ours. Reduced rates of preterm birth that were reported in Denmark, 1 centre in Ireland, Israel and the Netherlands contrast with our findings and other reports; however, none of those studies had information on stillbirth.

Strengths of our study included the geographically defined, population-based cohort; the context of provincially funded health care with relatively few barriers to access to care; the methodologically rigorous evaluation using a valid, multicentre database, and the ability to assess the effects of maternal residence and a proxy measure for socioeconomic status.

Limitations

Our study was a retrospective evaluation using an administrative linkage database, which is prone to registration errors, although this database has been well-curated and used in multiple projects with a high degree of reliability. The mean number of total births per 6-month period in the prepandemic period was 66 425 (range 62 574 to 69 840), while the number of live births in the 2 pandemic periods averaged to about 63 370 per 6 months, suggesting a reduced birth rate. This could be due to births to Canadian people living overseas who would usually have returned to Canada for childbirth (but who could not because of travel restrictions), delayed registration by hospitals or increased home births (however, more home births is less likely, as the scope of practice for midwives for home births has not changed during the pandemic). We lacked case-level medical details to discern whether there were differences in the reasons for preterm birth or stillbirth. Our choice of Jan. 1, 2020, as the start date for the pandemic period could be challenged; however, we believe using a lockdown date to define the start of this period could also be criticized, because the timing of the declaration of a pandemic...
and the country’s response does not necessarily coincide with onset of pandemic-related stress in its population. News about the pandemic was common starting from the end of 2019. Our continuity analyses evaluated monthly change as well.

The effects of pandemic-related mitigation measures and compliance with them could have differential effects in regional and local settings. In some areas and in certain people, the restrictions could have had beneficial effects; in other areas or people, they may have been counterproductive. International efforts are currently underway to understand the global impact of COVID-19 on pregnancy and childbirth. These studies could provide hints into the associations between population-wide infection, compliance with mitigation measures, and outcomes.

**Conclusion**

In a rigorous population-based cohort of hospital-based births in Ontario, Canada, we identified no special cause variation (unusual change) in the incidences of preterm birth or stillbirth or their subgroups during the first year of the COVID-19 pandemic period compared with data from the previous 17.5 years.

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Contributors: Prakesh Shah contributed to the study design, analyzed and interpreted the data, and drafted the work. Xiang Ye and Jie Yang contributed to the study design, and analyzed and interpreted the data. Michael Campitelli contributed to the study design, and collected and interpreted the data. All of the authors revised the manuscript, gave final approval of the version to be published and agreed to be accountable for all aspects of the work in ensuring that questions related to its accuracy or integrity are appropriately resolved.

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Data sharing: ICES is named as a prescribed entity under Section 45(1) of Ontario’s Personal Health Information Protection Act, 2004 (PHIPA). As a requirement of having this status in PHIPA, ICES policies, practices and procedures are reviewed and approved by the Ontario Information and Privacy Commissioner. Access to raw data is governed by confidentiality agreements between ICES and independent investigators as per PHIPA guidelines.

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