

Title: Heterogeneity in risk, testing and outcome of COVID-19 across outbreak settings in the Greater Toronto Area, Canada: an observational study

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Abstract

Background: We compared the risk of, testing for, and death following COVID-19 infection across three settings (long-term care homes (LTCH), shelters, the rest of the population) in the Greater Toronto Area (GTA), Canada.

Methods: We sourced person-level data from COVID-19 surveillance and reporting systems in Ontario, and examined settings with population-specific denominators (LTCH residents, shelters, and the rest of the population). We calculated cumulatively, the diagnosed cases per capita, proportion tested for COVID-19, daily and cumulative positivity, and case fatality proportion. We estimated the age- and sex-adjusted relative rate ratios for test positivity and case fatality using quasi-Poisson regression.

Results: Between 01/23/2020-05/25/2020, we observed a shift in the proportion of cases: from travel-related and into LTCH and shelters. Cumulatively, compared to the rest of the population, the number of diagnosed cases per 100,000 was 59-fold and 18-fold higher among LTCH and shelter residents, respectively. By 05/25/2020, 77.2% of LTCH residents compared to 2.4% of the rest of the population had been tested. After adjusting for age and sex, LTCH residents were 2.5 times (95% confidence interval (CI): 2.3-2.8) more likely to test positive. Case fatality was 26.3% (915/3485), 0.7% (3/402), and 3.6% (506/14133) among LTCH residents, shelter population, and others in the GTA, respectively. After adjusting for age and sex, case fatality was 1.4-fold (95%CI: 1.1-1.9) higher among LTCH residents than the rest of the population.

Interpretation: Heterogeneity across micro-epidemics among specific populations in specific settings may reflect underlying heterogeneity in transmission risks, necessitating setting-specific COVID-19 prevention and mitigation strategies.

Introduction

Globally as of May 25, 2020, 5.4 million people have been diagnosed with COVID-19, of whom 345,000 have died (1). In Canada, 85,0000 people have been diagnosed with COVID-19, including 6,000 people who have died (1). Across North America, large urban centres such as the Greater Toronto Area (GTA) have borne the highest burden of cases (2). By May 25, 18,020 cases of COVID-19 had been diagnosed in the GTA's population of six million people (2), accounting for over two-thirds of all cases in Ontario, and 21.4% of national cases (1, 2).

Congregate living settings have been disproportionately affected in past respiratory outbreaks (3). Settings such as long term care homes (LTCH) and homeless shelters are vulnerable partly due to design barriers (e.g. shared living quarters and communal spaces) to physical distancing, and under-resourcing of infection prevention and control measures (4-8). COVID-19 outbreaks in congregate settings have been similarly observed globally (9) and across Canada (10-13). For example, 416 of 630 LTCH in Ontario, excluding retirement homes, have had a COVID-19 outbreak (12), and 14 of 53 shelters in the City of Toronto are in active outbreak as of June 4th (13).

Lessons learned from past epidemics suggest that disproportionate risks across settings contribute to the spread and outcomes of infection (14). Thus, a key feature of an epidemic response is quantifying heterogeneity in 'what has happened' with respect to disproportionate risks, a process often referred to as an epidemic appraisal (15, 16). We characterized, using the best available data sources, heterogeneity over time in testing (proportion tested), risk (diagnosed cases per capita, testing positivity), and outcome (death) following COVID-19 diagnosis in the GTA across three settings with available population-size data: LTCH residents, persons using shelters, and the rest of the population.

Methods

Study setting

We defined the GTA as the City of Toronto, York, Peel, Halton and Durham public health units (13, 17-20).

Data sources

We sourced COVID-19 surveillance and reporting systems for information on the number of laboratory-confirmed cases (2), testing and results (21), and death (2). Data were obtained through May 25, 2020, four months after the first case of COVID-19 in the GTA (January 23)(2). We used person-level data in our analyses (2, 21); and cross-checked estimates for LTCH residents against aggregate data from the provincial LTCH tracker which reports a daily census of LTCH residents with confirmed and probable COVID-19 and deaths (12).

The integrated Public Health Information System (iPHIS)

iPHIS is the provincial reportable diseases of confirmed and probable cases (2). Each public health unit submits person-level data to iPHIS, including the date of case report to public health; outcomes (e.g. death); case acquisition; demographics (sex, age) (2); and an outbreak-ID if the case was related to an outbreak in congregate settings (22, 23). A subset of iPHIS data (confirmed cases only; age-group instead of age in years) were made available by the Ontario Ministry of Health to the Ontario Modeling Consensus Table and used for these analyses.

Ontario Laboratories Information System (OLIS)

OLIS contains data on COVID-19 tests submitted from hospitals, commercial laboratories, the provincial public health laboratory, and including testing at the COVID-19 assessment centres (21). OLIS includes test-level (date, result), and person-level (sex, age, address) data. Patient addresses were used to classify cases in the GTA and residents of LTCH. OLIS data were linked to records of emergency department visits and hospital admissions. Individuals with a record of emergency department visit or hospital admission in the past year and with an 'homelessness' indicator at the time of the service were identified as persons who may use shelters (24). These datasets were linked using unique encoded identifiers and analyzed at ICES (25).

Cross-checks identified the following: as of May 25, OLIS captured 90%, 96%, and 24% of confirmed cases in the GTA among overall population, LTCH residents, and persons using shelters, respectively, compared to iPHIS data (**Appendix-1 Figure-1A-C**). iPHIS recorded 915 deaths among LTCH residents with laboratory-confirmed COVID-19 versus 1032 recorded in the provincial LTCH tracker (**Appendix-1 Figure-1D**); the latter includes residents diagnosed with COVID-19 at time of death and thus may not yet be recorded in iPHIS.

Population-specific denominators

We estimated the population of LTCH residents using the total LTCH bed capacity in the GTA, assuming complete occupancy (12). The population denominator for persons using shelters was sourced from the literature (26-33) (**Appendix-2**). To estimate the size of the rest of the population, we subtracted the above estimates from census-derived GTA population size (34).

Statistical analyses

First, we calculated the cumulative and daily number and proportion of diagnosed cases over time in mutually exclusive categories in iPHIS: congregate settings (LTCH residents, staff, or other [e.g., volunteers], shelters, other congregate outbreak settings [hospitals, correctional facilities, retirement homes, group homes, and others not yet classified such as workplaces]; travel-related; and community settings (with versus without epidemiological link). Cases with missing information on setting excluded congregate settings.

Second, we examined differences in the three settings for which we had data on the population size (LTCH residents, persons using shelters, and the rest of the population): cumulative diagnosed cases per capita, cumulative proportion of population tested for COVID-19, daily and cumulative proportion of tests that were positive, and the cumulative case fatality proportion.

Third, we compared the age and sex distributions of diagnosed cases, proportion tested for COVID-19, and case fatality across the three settings using chi-squared tests. We used quasi-Poisson regression models (35) to estimate test positivity rate ratio, and case fatality rate ratio with 95% confidence intervals (CIs) among LTCH residents, and persons using shelters, separately, compared to the rest of the population; and adjusting for age (<50/50-59/60-69/70-70/80 years and older) and sex.

We used R version 3.6.3 (36) for data cleaning and analyses.

Results

Distribution in diagnoses over time across settings

By May 25, there were 18,020 diagnosed cases (263 cases per 100,000 population) in the GTA (**Figure-1A**), with 250-350 newly diagnosed cases per day in the week prior to May 25 (**Appendix-1 Figure-2A**). Diagnosed cases with a known travel history accounted for more than 95% of cases prior to March 7 (**Figure-1B, Appendix-1 Table-1**). By May 25, 41.6% of cumulative cases were diagnosed in congregate settings and 58.4% were diagnosed outside congregate settings, including 3.8% travel-related, 37.8% in community settings (18.5% with or 19.3% without an epidemiological link or close contact), and 16.8% with missing information (**Figure-1B, Appendix-1 Table-1**). Proportions of daily new diagnoses by setting over time are shown in **Appendix-1 Figure-2B and Appendix-1 Table-1**: on May 25th, 15.4% of new diagnoses were in congregate settings, 0.6% were travel-related, 76.8% were in community settings, and 7.3% with missing information.

In March, diagnoses transitioned from predominantly travel-related to community settings. By the end of March, 28.5% of cumulative cases were travel-related, 48.6% were in community settings, and 10.3% were in the congregate outbreak settings (**Figure-1B**). A sharp increase in cases in congregate settings, particularly among LTCH residents followed in April. From April 1 to April 20, the proportion of cumulative cases increased in each congregate setting: LTCH residents (from 4.1% to 23.3%); LTCH staff (from 2.8% to 5.7%); persons using shelters (from 0% to 2.4%); and in other congregate settings (from 4.0% to 10.9%). The cumulative proportion of cases in congregate settings remained relatively stable thereafter (**Figure-1B**).

Of all cases in congregate settings by May 25, nearly half (46.5%) were among LTCH residents, and 5.4% were among persons using shelters (**Appendix-1 Figure-3**). **Appendix-1 Figure-3 and Appendix-1 Table-1** show the distribution and number of diagnoses by type of congregate setting. The sex and age distribution of cases among LTCH residents, in shelters, and among the rest of the population varied considerably (**Table-1**). Compared to the diagnosed cases in the rest of the population, LTCH residents diagnosed with COVID-19 were older (74.7% aged 80 years or more vs. 7.2%, $p<0.001$) and more likely to be a female (66.4% vs. 53.2%, $p<0.001$); while persons using shelters and diagnosed with COVID-19 were younger (71.3% aged less than 50 years vs. 52.4%, $p<0.001$) and less likely to be a female (41.6% vs. 53.2%, $p<0.001$) (**Table-1**).

Cumulative diagnoses per capita by setting

Cumulative diagnoses per capita by setting over time are shown in **Figure-2**. Cumulative diagnosed cases per 100,000 population were 59-fold and 18-fold higher among LTCH residents (12308), and persons using shelters (3797), respectively, compared to the rest of the population (208) (**Table-1**).

Per-capita testing volume and positivity rate

By May 25, 77.2% of LTCH residents and 13.9% of persons using shelters had been tested at least once, compared to 2.4% of the rest of the population (**Table-1; Appendix-1 Figure-4**). Cumulative test positivity was: 15.3% (LTCH residents), 4.8% (persons using shelters), and 6.7% (rest of the population). Among those tested, the age and sex-adjusted test positivity rate ratio was 2.5 (95% CI: 2.3-2.8) among LTCH residents, and 0.8 (95% CI: 0.5-1.1) among persons using shelters, compared to the rest of the population (**Table-1; Figure-3A**).

LTCH residents' test positivity changed over time with varying testing volume: the daily new testing positivity proportion spiked in early April, with 20%-60% of LTCH residents testing positive each day (**Figure-3B**). After April 20, and as per-capita testing volumes rose, test positivity among LTCH residents fell to 10%, similar to positivity in the rest of the population (**Figure-3B**). Test positivity among LTCH residents re-spiked in mid-May with fewer tests (**Figure-3B**).

Case fatality proportion

As of May 25, 915 (64.3%), 3 (0.2%) and 506 (35.5%) deaths were reported among LTCH residents, persons using shelters, and the rest of the population, reflecting a case fatality proportion of 26.3%, 0.7%, and 3.6%, respectively (**Table-1**). The age- and sex-adjusted case fatality rate was 1.4 times (95% CI: 1.1-1.9) higher among LTCH residents compared with the rest of the population (**Table-1**).

Interpretation

Diagnosed cases of COVID-19 in the GTA have shifted from travel-related, through the community, and are now divided between outbreaks in congregate settings such as LTCH and shelters and community settings. Congregate settings represent a disproportionate risk of cases, and in the context of LTCH residents, higher case-fatality among those diagnosed.

The time-course of the micro-epidemics within a large city such as the GTA raise questions about how transmission may have moved through physical (and thus, social) networks defined along intersections of architectural, occupation, and socio-economic factors. LTCH were quick (on March 14th, 2020) to close visitations (37-39) and thus connections between residents and the wider community were largely limited to LTCH staff and volunteers. Meanwhile, early (in early March) efforts to implement enhanced infection control practices, screening, triage, and a temporary housing strategy for persons experiencing homelessness and who were awaiting test results may also have delayed the onset of outbreaks in shelters (40, 41). Neighborhood-level measures of marginalization suggest that it also took time for the virus to spread via travel in the context of higher-income social and physical networks than through lower socio-economic networks and households where physical distancing may be limited by high density-dwellings (42-44). Some community cases may reflect close contacts or an epidemiological link with congregate settings; for example, as members of households of persons who work or volunteer in facilities and essential workplaces (45, 46). Thus, alongside the overall reductions in outdoor and between-household contacts in the community (47), the overall GTA epidemic may have now concentrated in congregate settings and in community households, with additional work needed to discern connections between networks.

The size and trajectory in the per-capita rate of diagnosed among LTCH residents and among persons using shelters could reflect underlying differences in testing and/or to differential vulnerabilities to outbreaks. After the initial LTCH outbreaks were detected in late March, Ontario instituted a wider scope for testing in LTCH – including asymptomatic residents (48) – which led to a surge in cases identified through this point-prevalence approach to outbreak investigations (49). Declines thereafter in the LTCH residents' positivity rate may reflect a combination of: infections averted; surge in testing already diagnosed the most vulnerable; an effective shield or herd immunity achieved within facilities (deaths among existing residents and without new admissions means fewer susceptible residents for an outbreak to persist) (50). The higher positivity rate in late May among LTCH residents with a smaller tested proportion may suggest more targeted testing during this latter period.

The 2.5-fold higher cumulative positivity among LTCH residents, after adjustment for age and sex, suggests a combination of: higher risk transmission environments or differences in testing practices and criteria for LTCH residents versus the rest of the GTA population. For example, observed cases may reflect a higher proportion of asymptomatic infection among LTCH residents, because until May 24th, the criteria for testing outside the context of congregate settings were more risk-based (symptoms, epidemiological link or close contact/exposures) (51-53).

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4 Finally, death among LTCH residents diagnosed with COVID-19 accounted for approximately
5 two thirds of deaths among all diagnosed cases in the GTA, similar to Ontario overall, British
6 Columbia, and Québec (54-56). A higher age- and sex-adjusted case fatality rate among LTCH
7 residents as compared with the rest of the population may reflect underlying differences in
8 comorbidities associated with COVID-attributable mortality and/or goals of care (57). Our
9 findings suggest that the 13-fold higher COVID-related mortality among LTCH residents as
10 compared with all non-LTCH elders in Ontario (58), could stem from both the higher risk of
11 infection and rates of COVID-19 diagnoses, and a higher case fatality among LTCH residents
12 diagnosed with COVID-19.
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16 There are important limitations to note. First, we were limited to quantifying disproportionate
17 risks to sub-populations on whom we could obtain data on the population size denominators (as
18 such, e.g., we could not estimate diagnoses per capita for LTCH staff and for retirement
19 homes). Future work in epidemic appraisal necessitates population size and per-capita
20 estimates across each type of outbreak setting, and additional disaggregation that are now
21 being collected (ethnicity, social-economic status, comorbidities) as part of the person-level data
22 (59-61). Second, 'rest of the population' subsumed other congregate facilities, and thus our
23 estimates of the relative difference in per-capita testing and positivity may be an underestimate
24 as other congregate facilities are known to be associated with more testing (e.g. hospitals (52,
25 53) and risk of outbreaks (62)). Third, we assumed that the population denominators for each
26 outbreak setting were mutually exclusive and static. However, during the course of epidemic,
27 there could be shifts in setting-specific population size (e.g., LTCH residents may have moved
28 to home; . although new admissions to LTCH were halted during the outbreak (63), there was
29 an active strategy to support housing at LTCH for older adults who were underhoused (64).
30 Fourth, the large underestimate in the OLIS data, of persons experiencing homelessness and
31 diagnosed with COVID-19 (**Appendix-1 Figure-1C**) suggests the proportion tested and test
32 positivity among persons experiencing homelessness may be a large underestimate, and thus
33 must be interpreted with caution.
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39 Heterogeneity across micro-epidemics signal the need for setting-specific and population-
40 specific strategies in the next phase of the public health response in Canada, which could be
41 guided by next steps of work including modeling the risks of onward transmission across each
42 layer of heterogeneity and connections between networks.
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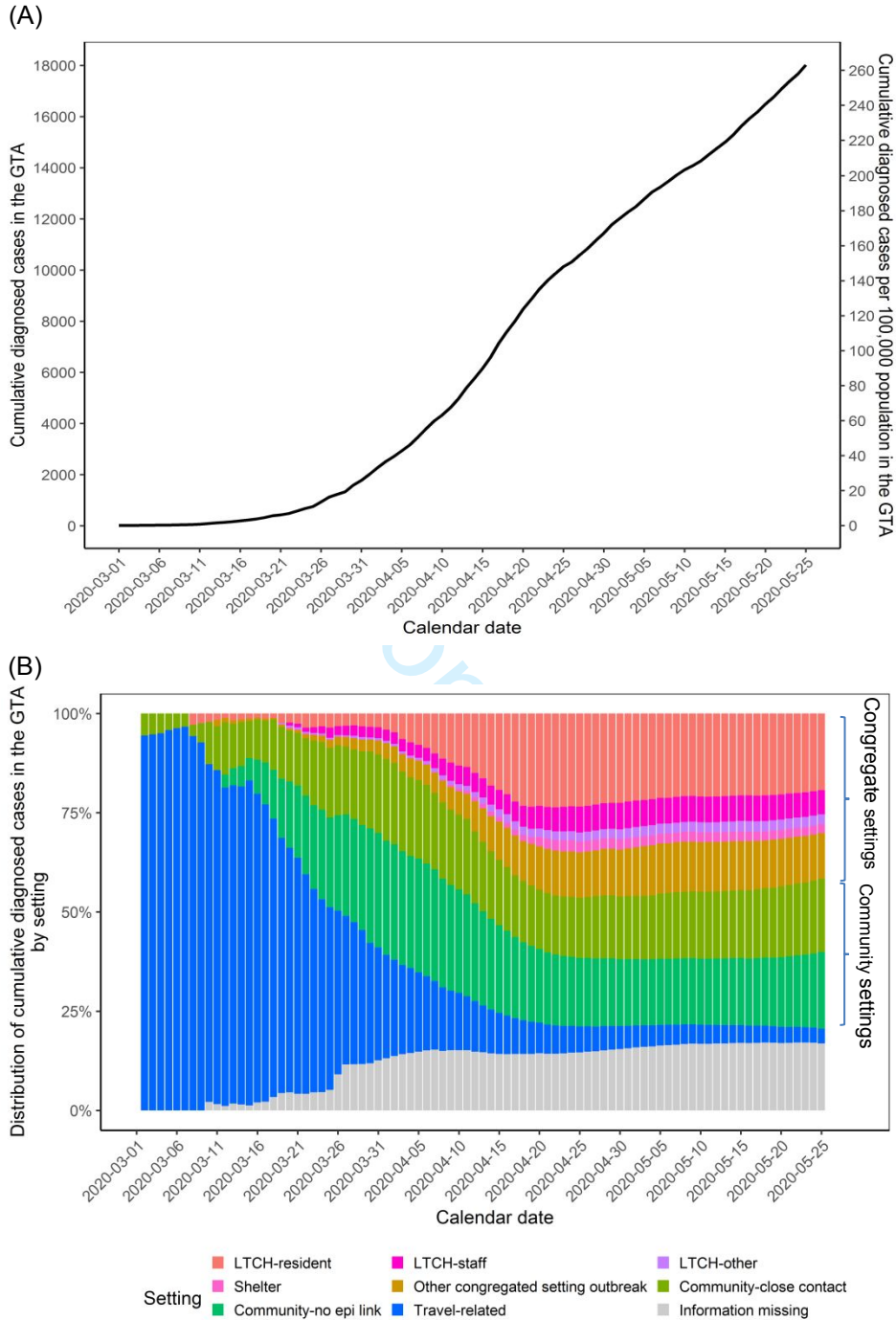
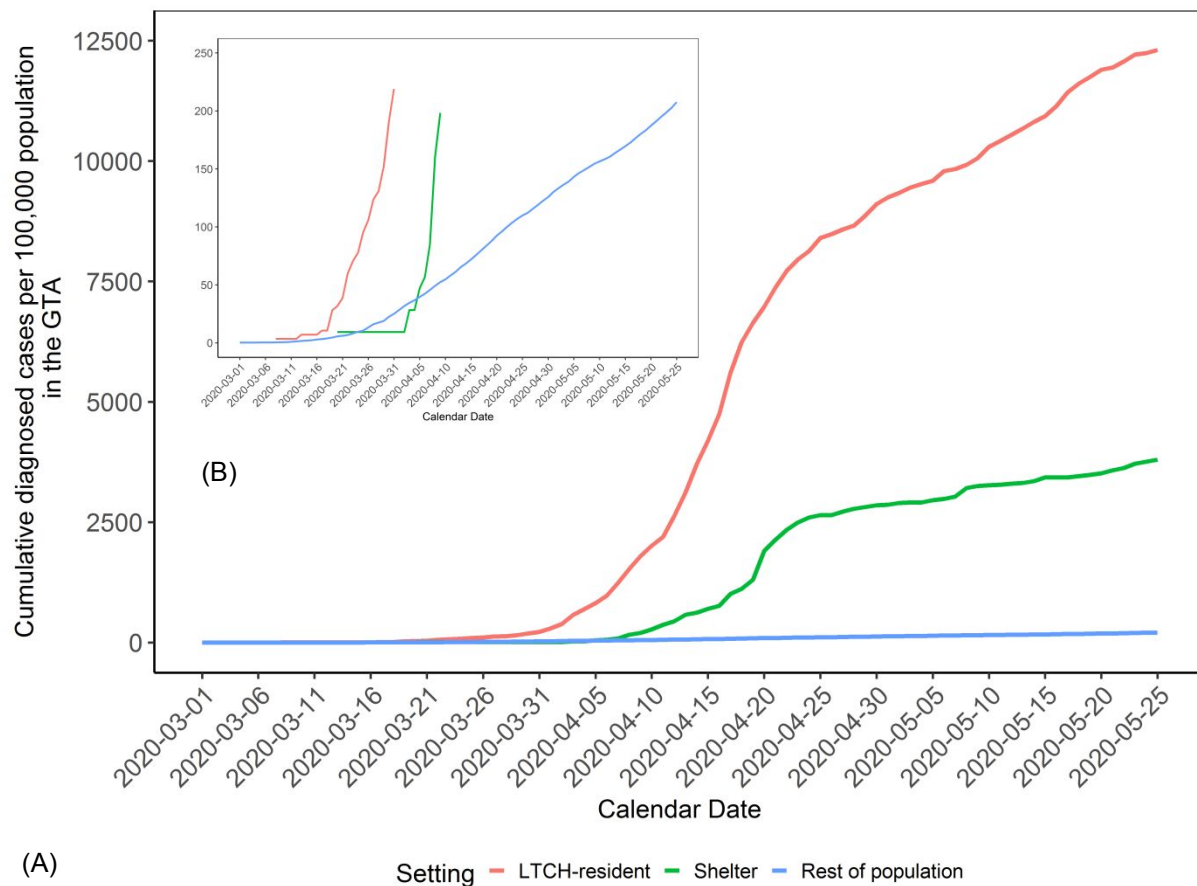


Figure 1. The (A) total number and (B) distribution of cumulative diagnosed COVID-19 cases in the Greater Toronto Area by outbreak setting over time. Settings are defined as mutually exclusive categories by the order shown in the graph (from top to bottom) in the event of multiple exposures. LTCH-other may include volunteers; other congregated outbreak settings include hospitals, correctional facilities, retirement homes, group homes, and other not yet classified such as workplaces. Information missing category excludes congregated setting. The calendar date refers to the date the case was reported to the public health unit. Data sources: iPHIS, the integrated Public Health Information System. Abbreviations: GTA, Greater Toronto Area; LTCH, long-term care homes.



33 **Figure 2. (A) Comparison of cumulative diagnosed cases per capita over time by outbreak setting**
 34 **in the Greater Toronto Area. (B) has the same information as (A) but with different y-axis range.**
 35 The calendar date refers to the date the case was reported to the public health unit. Data sources: iPHIS,
 36 the integrated Public Health Information System. Abbreviations: GTA, Greater Toronto Area; LTCH, long-
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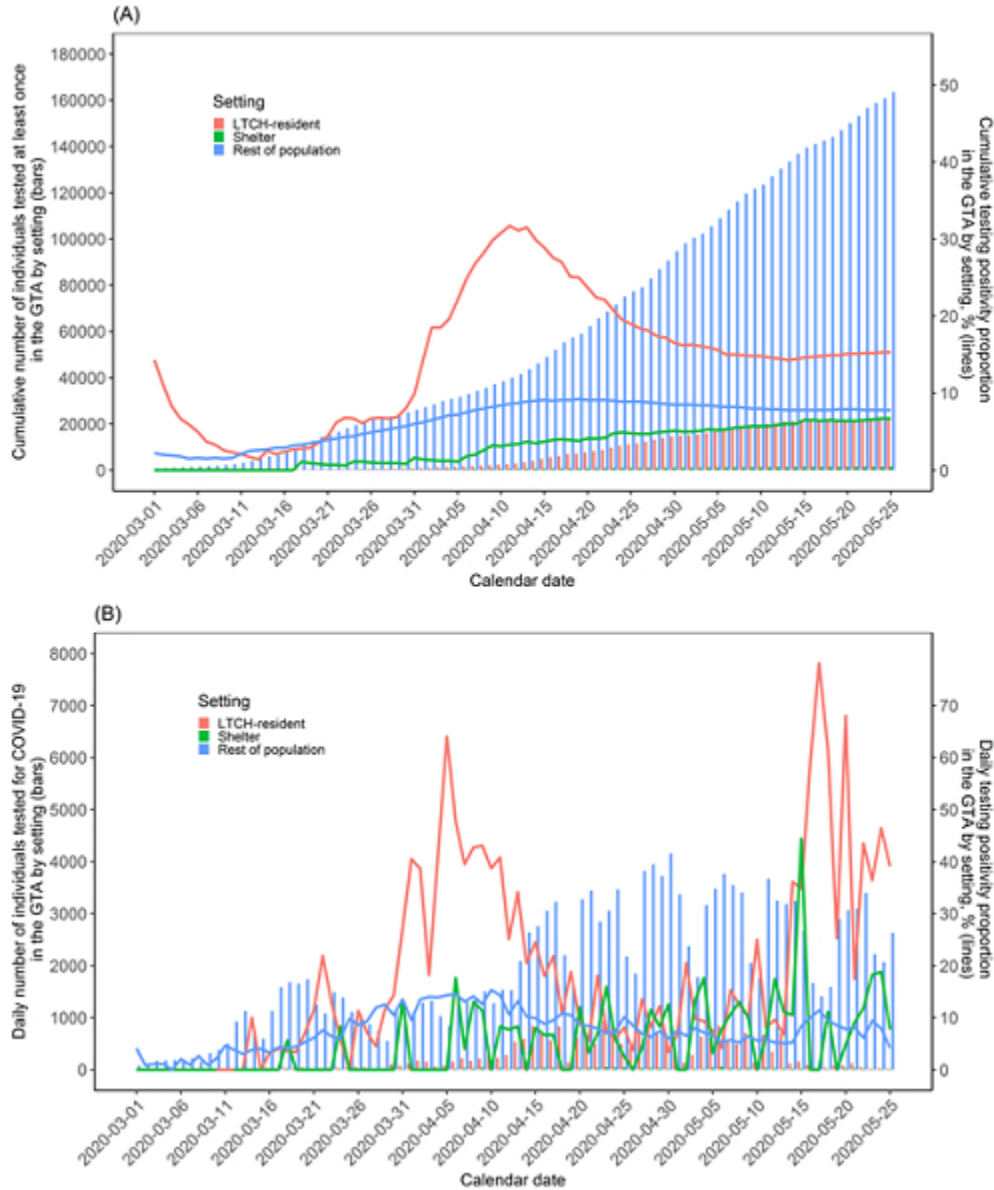


Figure 3. Cumulative (A) and daily (B) number of individuals tested for COVID-19 and test positivity proportion over time by outbreak setting in the Greater Toronto Area. The calendar date refers to the date when specimen was collected. Data sources: OLIS, the Ontario Laboratories Information System. Abbreviations: GTA, Greater Toronto Area; LTCH, long-term care homes.

Table 1. Comparison across outbreak settings in the Greater Toronto Area regarding the cumulative risk of diagnosis, testing and case fatality of COVID-19 by May 25th, 2020.

| Measures | LTCH residents | Persons using shelters | The rest of the population | P-value** |
|--|----------------|------------------------|----------------------------|-----------|
| Population size* | 28316 | 10588 | 6808890 | |
| Number of diagnosed cases, overall | 3485 | 402 | 14133 | |
| Female, N(%)*** | 2239 (66.4%) | 165 (41.6%) | 7473 (53.2%) | <0.001 |
| Age, years, N(%)*** | | | | <0.001 |
| <50 | 20 (0.6%) | 286 (71.3%) | 7411 (52.4%) | |
| 50-59 | 50 (1.4%) | 70 (17.5%) | 2972 (21.0%) | |
| 60-69 | 197 (5.7%) | 27 (6.7%) | 1917 (13.6%) | |
| 70-79 | 613 (17.6%) | 14 (3.5%) | 818 (5.8%) | |
| 80+ | 2605 (74.7%) | 4 (1.0%) | 1015 (7.2%) | |
| Number of individuals tested for COVID-19, overall | 21857 | 1477 | 163476 | |
| Female, N(%) | 14970 (68.5%) | 420 (28.4%) | 100629 (61.6%) | <0.001 |
| Age, years, N(%) | | | | <0.001 |
| <50 | 171 (0.8%) | 838 (56.7%) | 83846 (51.3%) | |
| 50-59 | 519 (2.4%) | 320 (21.7%) | 30797 (18.8%) | |
| 60-69 | 1613 (7.4%) | 208 (14.1%) | 20399 (12.5%) | |
| 70-79 | 3624 (16.6%) | 76 (5.1%) | 11502 (7%) | |
| 80+ | 15930 (72.9%) | 35 (2.4%) | 16932 (10.4%) | |
| Number of deaths among diagnosed cases, overall | 915 | 3 | 506 | |
| Female, N(%) | 530 (59.7%) | 0 (0%) | 210 (41.5%) | <0.001 |
| Age, years, N(%) | | | | <0.001 |
| <50 | 0 (0%) | 0 (0%) | 21 (4.2%) | |
| 50-59 | 7 (0.8%) | 2 (66.7%) | 40 (7.9%) | |
| 60-69 | 35 (3.8%) | 0 (0%) | 80 (15.8%) | |
| 70-79 | 132 (14.4%) | 1 (33.3%) | 118 (23.3%) | |
| 80+ | 741 (81%) | 0 (0%) | 247 (48.8%) | |
| Diagnosed cases per 100,000 | | | | |
| Absolute value | 12308 | 3797 | 208 | |
| Relative value | 59.2 | 18.3 | Reference | |
| Proportion of population tested for COVID-19, % | | | | |

| | | | | |
|---|---------------|---------------|-----------|--|
| Absolute value | 77.2 | 13.9 | 2.4 | |
| Relative value | 32.2 | 5.8 | Reference | |
| Proportion of tests with positive results, % | | | | |
| Absolute value | 15.3 | 4.8 | 6.7 | |
| Relative value | 2.3 | 0.7 | Reference | |
| Age- and sex-adjusted test positivity rate ratio (95% CI)**** | 2.5 (2.3-2.8) | 0.8 (0.5-1.1) | Reference | |
| P-value | < 0.001 | 0.036 | Reference | |
| Case fatality proportion | | | | |
| Absolute value | 26.3 | 0.7 | 3.6 | |
| Relative value | 7.3 | 0.2 | Reference | |
| Age- and sex-adjusted case fatality rate ratio (95% CI)**** | 1.4 (1.1-1.9) | 0.6 (0 - 3.3) | Reference | |
| P-value | 0.028 | 0.65 | Reference | |

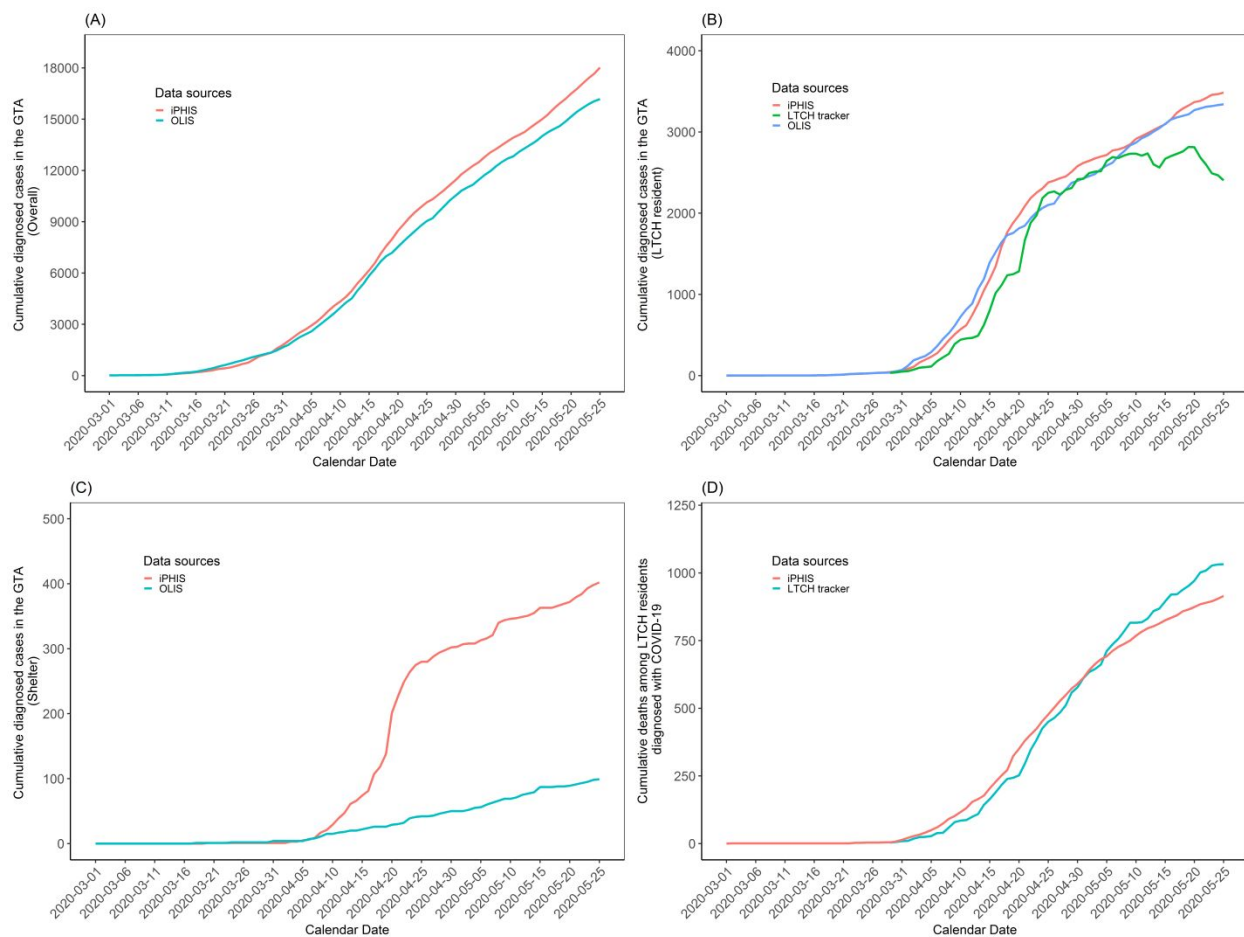
Abbreviations: LTCH, long-term care home; CI: confidence intervals.

*LTCH residents population size approximated by the total LTCH bed capacity in the Greater Toronto Area; persons using shelters population size approximated by the estimated number of people experiencing homelessness in the Greater Toronto Area (Appendix-2); the rest of the population size estimated by the total census population size of subtracting population size of LTCH residents and persons using shelters.

**Comparison using Chi-squared tests.

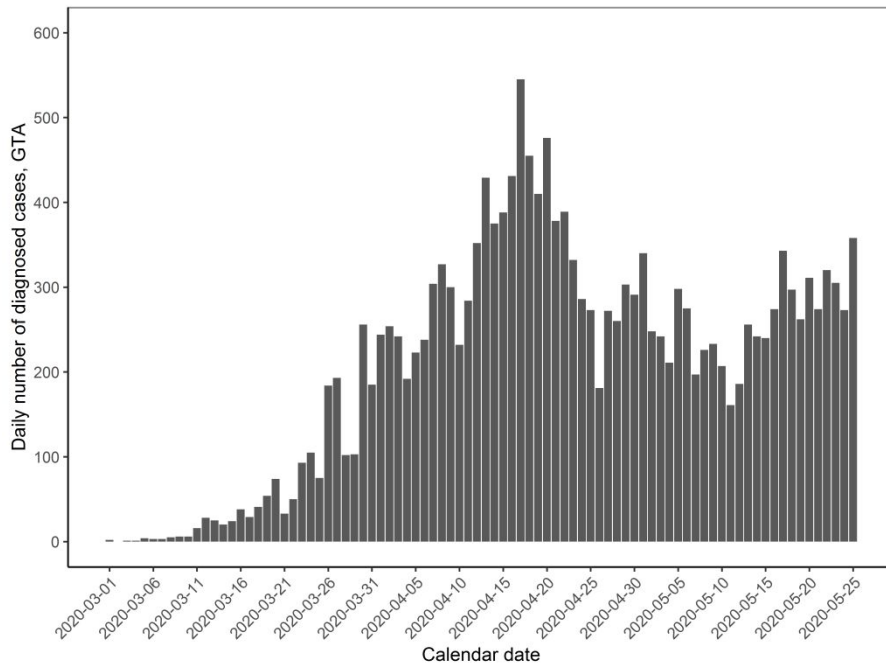
***Of 18020 diagnosed cases, 206 had unknown sex, and 1 had unknown age; age and sex distribution proportions based on non-missing information.

****Estimated using quasipoisson regression models, adjusting for age and sex.

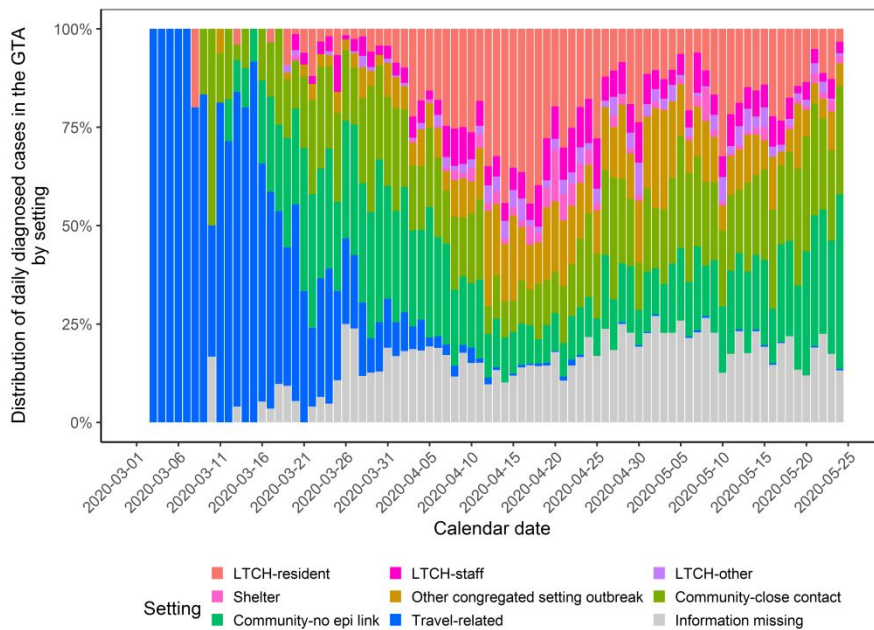


Appendix Figure 1. Cross-check amongst different data sources for the following measures in the Greater Toronto Area: (A) Cumulative diagnosed cases overall; (B) Cumulative diagnosed cases for LTCH-residents; (C) Cumulative diagnosed cases for persons using shelters; and (D) cumulative deaths among LTCH-residents diagnosed with COVID-19. Data sources: iPHIS, the integrated Public Health Information System; OLIS, the Ontario Laboratories Information System; LTCH tracker, the provincial LTCH tracker collects aggregate data at the facility-level on the number of active COVID-19 cases (confirmed and probable, separately), and cumulative deaths (among confirmed COVID-19 cases, and those who were diagnosed with COVID-19 at time of death) at LTCH, among residents and staff, separately; cumulative diagnosed cases in (B) per LTCH tracker was approximated by the sum of active confirmed cases and deaths, thus may not capture resolved cases. The calendar date refers to the date the case was reported to the public health unit in (A)-(C), and date of death in (D). Abbreviations: GTA, Greater Toronto Area; LTCH, long-term care homes.

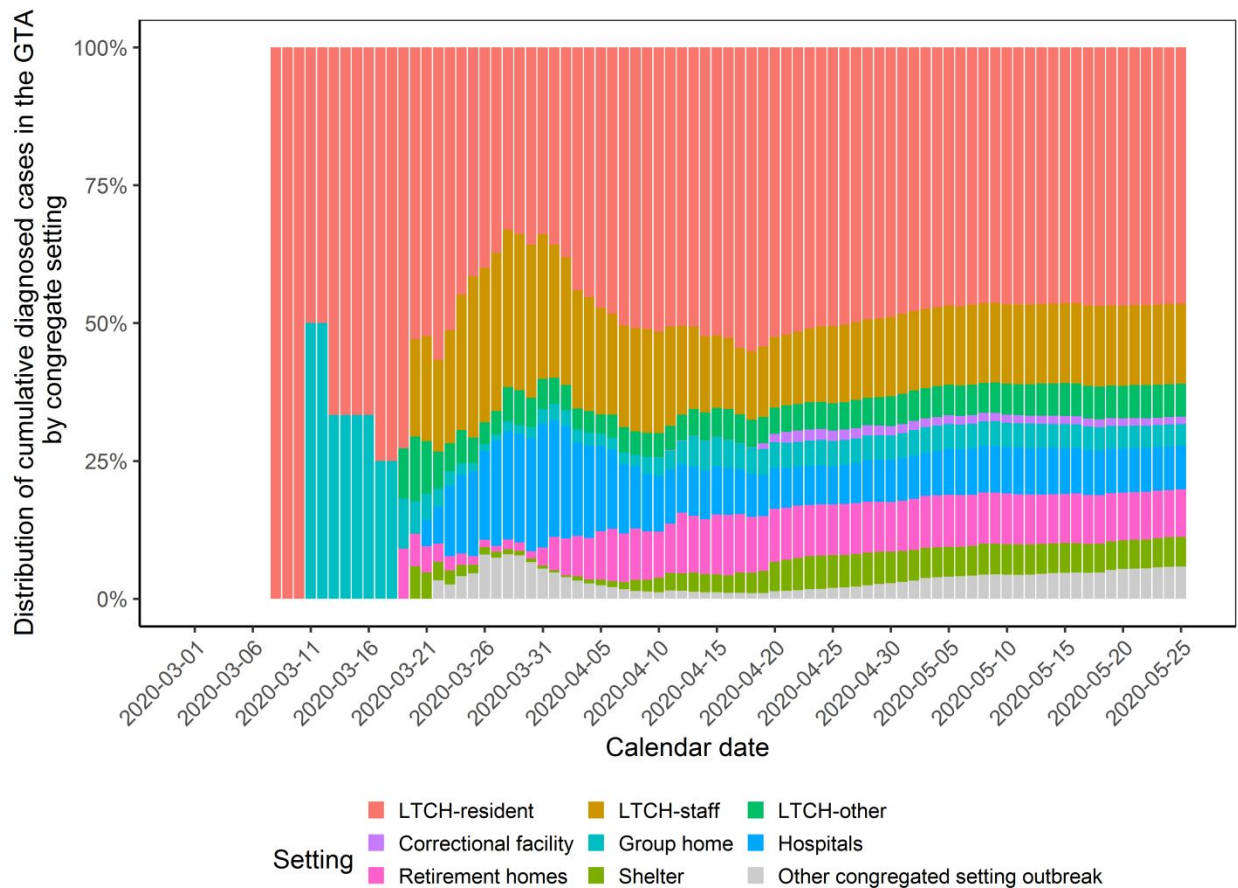
(A)



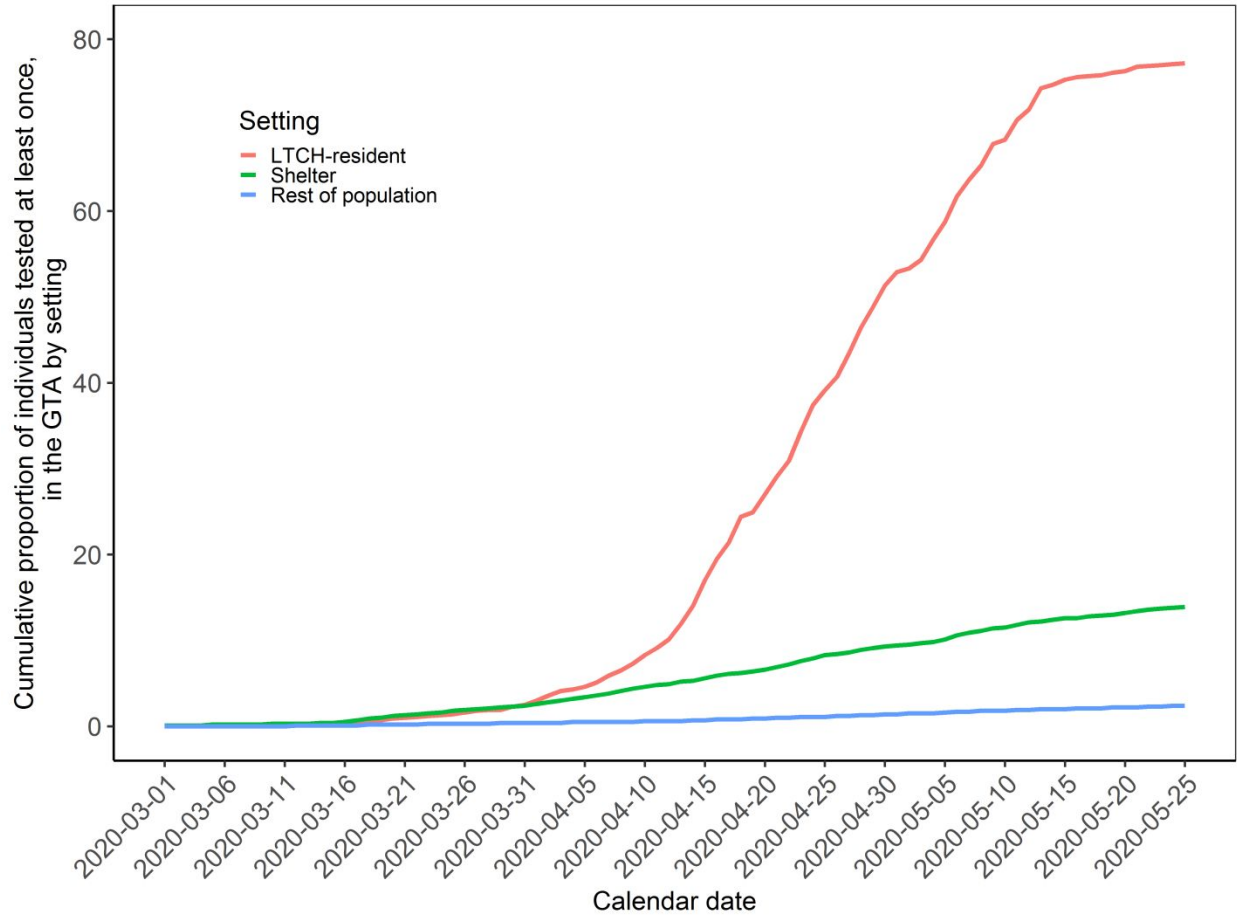
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Appendix Figure 2. The (A) total number and (B) distribution by outbreak setting in the daily number of diagnosed COVID-19 cases in the Greater Toronto Area. Settings are defined as mutually exclusive categories by the order shown in the graph (from top to bottom) in the event of multiple exposures. LTCH-other may include volunteers; other congregate outbreak settings include hospitals, correctional facilities, retirement homes, group homes, and other not yet classified such as workplaces. Information missing category excludes congregate setting. The calendar date refers to the date the case was reported to the public health unit. Data sources: iPHIS, the integrated Public Health Information System. Abbreviations: GTA, Greater Toronto Area; LTCH, long-term care homes.



Appendix Figure 3. Distribution of cumulative COVID-19 cases in the Greater Toronto Area (GTA) by setting over time in congregate settings. LTCH-other may include volunteers; other congregate settings refer to those that have not yet been classified in the data source, and may include other workplace settings where an outbreak has been declared. Data sources: iPHIS: integrated Public Health Information System. Abbreviations: GTA, Greater Toronto Area; LTCH, long-term care homes.



Appendix Figure 4. Cumulative proportion of population who had at least one COVID-19 test in the Greater Toronto Area by outbreak setting. The calendar date refers to the date when specimen was collected. Data sources: OLIS: Ontario Laboratories Information System. Abbreviations: GTA, Greater Toronto Area; LTCH, long-term care homes.

Appendix Table 1. Cumulative and daily number of diagnosed COVID-19 cases in the Greater Toronto Area by outbreak setting as of May 25th, 2020.

| Setting* | Cumulative cases, N(%) | Daily cases, N(%) |
|------------------------------------|------------------------|-------------------|
| LTCH residents | 3485 (19.3%) | 19 (5.3%) |
| LTCH staff | 1090 (6%) | 7 (2.0%) |
| LTCH other | 449 (2.5%) | 5 (1.4%) |
| Shelter | 402 (2.2%) | 4 (1.1%) |
| Retirement home | 646 (3.6%) | 7 (2.0%) |
| Group home | 295 (1.6%) | 0 (0%) |
| Correctional facility | 100 (0.6%) | 0 (0%) |
| Hospital | 595 (3.3%) | 6 (1.7%) |
| Other congregate outbreak settings | 438 (2.4%) | 7 (2.0%) |
| Travel related | 678 (3.8%) | 2 (0.6%) |
| Close contact of a confirmed case | 3327 (18.5%) | 85 (23.7%) |
| No known epidemiological link | 3480 (19.3%) | 190 (53.1%) |
| Information missing | 3035 (16.8%) | 26 (7.3%) |

Abbreviations: LTCH, long-term care home.

*Settings are defined as mutually exclusive categories by the order shown in the table (from top to bottom) in the event of multiple exposures. LTCH-other may include volunteers; other congregate outbreak settings include hospitals, correctional facilities, retirement homes, group homes, and other not yet classified such as workplaces. Information missing category excludes congregate setting cases.

Appendix 2

Table 1: People experiencing homelessness across GTA regions by gender*:

| Regions | Male | Female | Others/Don't know/declined |
|---------------------------|------------|------------|----------------------------|
| Halton (1, 2) (n=271) | 119 (44%) | 141 (52%) | 4% |
| York (3) (n=389) | 218 (56%) | 163 (42%) | 2% |
| Peel (4) (n=922) | 562 (61%) | 314 (34%) | 5% |
| Durham (5) (n=291) | 151 (52%) | 137 (47%) | 1% |
| Toronto (6) (n= 8,715) | 4706 (54%) | 3660 (42%) | 4% |

*Demographic characteristics were obtained through the Point-in-Time Count survey. The number of participants was a subset of the homeless population in each respective region. The reported numbers here are under the assumption that demographic distribution obtained from the survey is representative of the entire homeless population in each respective region. Please see the reports for details on survey sampling design.

Table 2: People experiencing homelessness across GTA regions by age*:

| Regions | Frequency (%) |
|----------------------|-------------------|
| Halton | — Not reported |
| Peel (n=922) (4) | |
| 16-24 years | 221 (24%) |
| 25-54 years | 553 (60%) |
| 55+ years | 148 (16%) |
| York† (n=389) (3) | |
| 16-24 years | 101 (26%) |
| 25-54 years | 268 (69%) |
| 55+ years | 16 (4%) |
| Durham (n=291) (5) | |
| >16 years | 49 (17%) |
| 16-24 years | 47 (16%) |
| 25-49 years | 146 (50%) |
| 50-64 years | 44 (15%) |
| 65+ years | 5 (2%) |
| Toronto (n=8715) (6) | |
| 16-24 years | 872 (10%) |
| 25-34 years | 1830 (21%) |

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| 35-44 years | 2527 (29%) |
| 45-54 years | 1743 (20%) |
| 55-59 years | 697 (8%) |
| 60+ years | 872 (10%) |

*Demographic characteristics were obtained through the Point-in-Time Count survey. The number of participants was a subset of the homeless population in each respective region. The reported numbers here are under the assumption that demographic distribution obtained from the survey is representative of the entire homeless population in each respective region.

† 1% declined to answer

Confidential

Shelter and postal codes by regions

Halton region:

| Name | Address | Postal code |
|---|-------------------------------------|-------------|
| Salvation Army Halton Lighthouse Shelter | 750 Redwood Square, Oakville, ON | L6L 6X7 |
| Halton Women's Place | Unpublished address | |
| Wesley Housing Services | 191 Main St W, Hamilton, ON | L8P 4S2 |

York Region (7):

| Name | Address | Postal code |
|---|--|-------------|
| Porter Place Men's Shelter | 18838 Highway 11. East Gwillimbury, ON, | L9N 0C5 |
| Belinda's Place (Emergency and Transitional) | 16580 Yonge St, Newmarket, ON | L3X 2N8 |
| Sandgate Women's Shelter | Unpublished address | |
| Yellow Brick House - women shelter | Unpublished address | |
| Leeder Place Emergency Family Shelter | 18838 Yonge St, Holland Landing, ON | L9N 0C5 |
| Blue Door Shelters - Kevin's Place Youth Shelter | 835 Gorham St, Newmarket, ON | L3Y 1L7 |
| 360°kids at Richmond Hill Hub | 10415 Yonge St, Richmond Hill, ON | L4C 0Z3 |
| Sutton Youth Shelter | 20898 Dalton Rd Georgina ON Canada | L0E 1R0 |

Peel region (8)

| Name | Address | Postal code |
|--|---|-------------|
| Interim place | unpublished | |
| Salvation Army, Family Life Resource Centre | 535 Main Street N Brampton, ON | L6X 3C9 |
| Peel Family Shelter | 1767 Dundas Street E Mississauga, ON | L4X 1L5 |

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|--|--|---------|
| Cawthra Shelter | 2500 Cawthra Rd, Mississauga, ON | L5E 2X3 |
| Salvation Army Wilkinson Road Shelter | 15 Wilkinson Rd, Brampton, ON | L6T 4M3 |
| Our Place Peel | 3579 Dixie Rd, Mississauga, ON | L4Y 2B3 |
| Salvation Army Queen Youth Shelter | Queen St E, 3458 Queen St E, Brampton, ON | L6S 0A1 |

Durham

| Name | Address | Postal code |
|---|--------------------------------|-------------|
| Cornerstone | 133 Simcoe St S, Oshawa, ON | L1H 4G8 |
| Muslim Welfare Centre | 425 Dundas St E, Whitby, ON | L1N 2J2 |
| Joanne's House -Durham Youth Housing | 82 Kings Crescent, Ajax, ON | L1S 2M6 |
| Herizon House | Unpublished | |
| Denise House | Unpublished | |
| YMCA Durham – Y's Wish Shelter | Unpublished | |
| Bethesda House Shelter & Community Outreach Services | unpublished | |

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14 [ousing!/ut/p/z0/hY7BDolwEES_xQNHsw0xwrUhRkAJV-](https://www.york.ca/wps/portal/yorkhome/support/yr/housing/emergencyandtransitionalhousing!/ut/p/z0/hY7BDolwEES_xQNHsw0xwrUhRkAJV-yFVKxQkW1pi8rfi2g86m3e7OzuAIMCGPKbrLmTCvl14gNblwndJnG8l2m-CiNCSU5TPwjJZh9ACux3YLogL33PKLBKoRMPB8VoyImj88ioTDuBddINs9GoTnjEDI)
15 [yFVKxQkW1pi8rfi2g86m3e7OzuAIMCGPKbrLmTCvl14gNblwndJnG8l2m-](https://www.york.ca/wps/portal/yorkhome/support/yr/housing/emergencyandtransitionalhousing!/ut/p/z0/hY7BDolwEES_xQNHsw0xwrUhRkAJV-yFVKxQkW1pi8rfi2g86m3e7OzuAIMCGPKbrLmTCvl14gNblwndJnG8l2m-CiNCSU5TPwjJZh9ACux3YLogL33PKLBKoRMPB8VoyImj88ioTDuBddINs9GoTnjEDI)
16 [CiNCSU5TPwjJZh9ACux3YLogL33PKLBKoRMPB8VoyImj88ioTDuBddINs9GoTnjEDI](https://www.york.ca/wps/portal/yorkhome/support/yr/housing/emergencyandtransitionalhousing!/ut/p/z0/hY7BDolwEES_xQNHsw0xwrUhRkAJV-yFVKxQkW1pi8rfi2g86m3e7OzuAIMCGPKbrLmTCvl14gNblwndJnG8l2m-CiNCSU5TPwjJZh9ACux3YLogL33PKLBKoRMPB8VoyImj88ioTDuBddINs9GoTnjEDI).
17 (2020 Apr 3, date last accessed)
- 18 8. Peel Region. Find a shelter - Region of Peel 2020.
19 <https://www.peelregion.ca/housing/shelters/> (2020 Apr 3, date last accessed)
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60STROBE Statement—Checklist of items that should be included in reports of *cross-sectional studies*

| | Item No | Recommendation | Page No |
|------------------------------|--|--|---------|
| Title and abstract | 1 | (a) Indicate the study's design with a commonly used term in the title or the abstract | 1 |
| | | (b) Provide in the abstract an informative and balanced summary of what was done and what was found | 2 |
| Introduction | | | |
| Background/rationale | 2 | Explain the scientific background and rationale for the investigation being reported | 3 |
| Objectives | 3 | State specific objectives, including any prespecified hypotheses | 3 |
| Methods | | | |
| Study design | 4 | Present key elements of study design early in the paper | 4 |
| Setting | 5 | Describe the setting, locations, and relevant dates, including periods of recruitment, exposure, follow-up, and data collection | 4 |
| Participants | 6 | (a) Give the eligibility criteria, and the sources and methods of selection of participants | 4 |
| Variables | 7 | Clearly define all outcomes, exposures, predictors, potential confounders, and effect modifiers. Give diagnostic criteria, if applicable | 4 |
| Data sources/ measurement | 8* | For each variable of interest, give sources of data and details of methods of assessment (measurement). Describe comparability of assessment methods if there is more than one group | 4 |
| Bias | 9 | Describe any efforts to address potential sources of bias | 4 |
| Study size | 10 | Explain how the study size was arrived at | N/A |
| Quantitative variables | 11 | Explain how quantitative variables were handled in the analyses. If applicable, describe which groupings were chosen and why | |
| Statistical methods | 12 | (a) Describe all statistical methods, including those used to control for confounding | 4 |
| | | (b) Describe any methods used to examine subgroups and interactions | 4 |
| | (c) Explain how missing data were addressed | 5 | |
| | (d) If applicable, describe analytical methods taking account of sampling strategy | N/A | |
| | (e) Describe any sensitivity analyses | | |
| Results | | | |
| Participants | 13* | (a) Report numbers of individuals at each stage of study—eg numbers potentially eligible, examined for eligibility, confirmed eligible, included in the study, completing follow-up, and analysed | 6-7 |
| | | (b) Give reasons for non-participation at each stage | N/A |
| | | (c) Consider use of a flow diagram | N/A |
| Descriptive data | 14* | (a) Give characteristics of study participants (eg demographic, clinical, social) and information on exposures and potential confounders | 6-7 |
| | | (b) Indicate number of participants with missing data for each variable of interest | 6-7 |
| Outcome data | 15* | Report numbers of outcome events or summary measures | 6-7 |
| Main results | 16 | (a) Give unadjusted estimates and, if applicable, confounder-adjusted estimates and their precision (eg, 95% confidence interval). Make clear which confounders were adjusted for and why they were included | 6-7 |

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|--------------------------|----|--|-----|
| | | (b) Report category boundaries when continuous variables were categorized | N/A |
| | | (c) If relevant, consider translating estimates of relative risk into absolute risk for a meaningful time period | N/A |
| Other analyses | 17 | Report other analyses done—eg analyses of subgroups and interactions, and sensitivity analyses | 6-7 |
| Discussion | | | |
| Key results | 18 | Summarise key results with reference to study objectives | 8-9 |
| Limitations | 19 | Discuss limitations of the study, taking into account sources of potential bias or imprecision. Discuss both direction and magnitude of any potential bias | 9 |
| Interpretation | 20 | Give a cautious overall interpretation of results considering objectives, limitations, multiplicity of analyses, results from similar studies, and other relevant evidence | 8-9 |
| Generalisability | 21 | Discuss the generalisability (external validity) of the study results | 9 |
| Other information | | | |
| Funding | 22 | Give the source of funding and the role of the funders for the present study and, if applicable, for the original study on which the present article is based | 1 |

*Give information separately for exposed and unexposed groups.

Note: An Explanation and Elaboration article discusses each checklist item and gives methodological background and published examples of transparent reporting. The STROBE checklist is best used in conjunction with this article (freely available on the Web sites of PLoS Medicine at <http://www.plosmedicine.org/>, Annals of Internal Medicine at <http://www.annals.org/>, and Epidemiology at <http://www.epidem.com/>). Information on the STROBE Initiative is available at www.strobe-statement.org.