Short Communication

Household crowding hampers mitigating the transmission of SARS-CoV-2

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Abstract

Introduction: Household crowding deserves attention when evaluating the transmission intensity of SARS-CoV-2 in Brazil. We aimed to evaluate the association between household crowding and COVID-19 incidence. Methods: Linear and Poisson regression analyses were used to assess the associations between indices of household crowding (high, average, low) and COVID-19 incidence estimates. Results: Cities with a high index of household crowding were linked with a significantly higher COVID-19 incidence estimate (excess of 461 per 100,000; 95% confidence interval: 371-558 per 100,000). Conclusions: Crowding typically promotes virus transmission. Considering urban and housing structures is essential in designing mitigation strategies during a pandemic.

Keywords: SARS-CoV-2. COVID-19. Epidemiology. Household crowding.
The cumulative incidence of COVID-19 in the municipalities of Brazil was calculated as the ratio between the number of confirmed cases up to June 10, 2020 per municipality and city population (IBGE). The mean value of the cumulative incidence in the given period was 88 cases per 100,000 inhabitants. Figure 1 shows that municipalities with a high index of household crowding had higher incidence estimates, whereas those with low and average indices had very similar distributions of cumulative incidence estimates. A linear regression analysis that used the incidence estimate as the outcome and household crowding index (low, average, high) as the explanatory variable revealed that the group with a high index of household crowding was associated with a significantly higher COVID-19 incidence (an excess of 461 persons per 100,000; 95% confidence interval (CI): 371-558 cases per 100,000; p-value<0.001) than the group with a low index of household crowding. Most high-index municipalities with confirmed cases were in the northern region (150 cities) and northeast region (198 cities), followed by regions in the Southeast (53 cities), Center-West (6 cities), and South (6 cities). In addition, a Poisson regression analysis that used the cumulative number of confirmed cases as the outcome, proportion of households with ≥ 3 residents per room as the explanatory variable (log-transformed), and city population as the offset (log-transformed) revealed a significantly increasing effect of household crowding on COVID-19 incidence (factor: 0.824, 95% CI: 0.819-0.831).

These findings showed how household crowding may adversely affect the incidence of COVID-19. In the early weeks of the epidemic in Brazil, only NPIs were available to reduce virus transmission; however, household crowding likely hampered the effectiveness of such measures. The role of household crowding, an important topic listed by the World Health Organization Housing and Health Guidelines, has been previously recognized in the transmission of infectious diseases. However, the effectiveness of mitigating actions varies across cities and states. Consequently, the impact on mitigating transmission (“flattening the curve”) also differed across the country; the implementation of interventions could have been limited in a few cities, including in those cities with high household crowding. Moreover, the distribution of household crowding in Brazil might have changed since the most recent census in Brazil in 2010. However, a substantial part of the category of cities with high household crowding may still be significantly above the mean proportion of crowding. Analysis of antibody prevalence by Hallal et al. in surveys conducted 3 weeks apart indicated higher antibody prevalence estimates in households having > 6 persons.

In summary, many factors play essential roles in increasing the transmission intensities of SARS-CoV-2 worldwide, including in Brazil. Hallal et al. found considerable variability in two early serological surveys, pointing to various heterogeneous outcomes according to ethnicity, income levels, and household size. Therefore, there are potential factors that may be considered as confounding variables and warrant further research, namely sociodemographic structures in municipalities, as well as local adherence to mitigation strategies. Grassly et al. found a significant reduction in reproduction numbers after molecular testing for screening and contact tracing was used; this potentially might have reduced transmission in crowded households. Furthermore, modeling studies have assessed the impact of high transmission within households as the secondary attack rate. The findings in this study demonstrated that household crowding may be a potential factor that could hamper transmission.
mitigation measures by evaluating the link between cumulative COVID-19 incidence and an indicator of household crowding. Therefore, this factor may be essential to consider while defining surveillance strategies such as contact tracing.

ACKNOWLEDGMENTS
Daniel Antunes Maciel Villela is a Research Fellow from Conselho Nacional de Desenvolvimento Científico e Tecnológico.

FINANCIAL SUPPORT
Conselho Nacional de Desenvolvimento Científico e Tecnológico (Ref. 309569/2019-2).

AUTHOR’ CONTRIBUTION
DAMV designed the study, obtained data, performed statistical analysis, interpreted the results, and wrote the manuscript.

CONFLICT OF INTEREST
The author declares that there is no conflict of interest.

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