Unequal burden of Zika-associated microcephaly among populations with public and private healthcare in Salvador, Brazil

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Objectives: To describe the differences in clinical presentation and relative disease burden of congenital Zika syndrome (CZS)-associated microcephaly at 2 large hospitals in Salvador, Brazil that serve patients of different socioeconomic status (SES).

Methods: Clinical and serologic data were collected prospectively from pregnant women and their infants, who delivered at 2 study centers during the 2015–2016 Zika virus (ZIKV) epidemic in Salvador, Brazil.

Results: Pregnant women from Salvador, Brazil delivering in a low SES hospital had 3 times higher ZIKV exposure rate than women at a high SES hospital. However, different SES hospitals had similar prevalence of infants with CZS-associated microcephaly (10% vs 6%, p = 0.16) after controlling for ZIKV exposure in their mothers.

Conclusions: Our study supports the positive association between low SES, high maternal ZIKV exposure, and high rates of CZS-associated microcephaly.

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1. Introduction

In utero exposure to Zika virus (ZIKV) is an important cause of microcephaly and syndromic congenital defects worldwide (Weaver et al., 2016). The largest outbreak of congenital Zika syndrome (CZS)-associated microcephaly in Brazil occurred between 2015 and 2016 and disproportionately impacted states in the northeast region, which has among the lowest household incomes in the country (Figure 1A) (Coelho and Crovella, 2017). A serologic
surveillance study in 1 northeastern state, Bahia, showed a significantly higher prevalence of ZIKV exposure in neighborhoods with lower income, lower levels of education, and poorer housing, suggesting that low socioeconomic indicators lead to more environmental exposure to ZIKV (Netto et al., 2017). Previous ecological studies on the basis of passive surveillance have also suggested an association between low socioeconomic status (SES) and ZIKV exposure (Ali et al., 2017). A retrospective case control study found an association between non-White ethnicity and odds of microcephaly but failed to find an association with other SES indicators (de Araújo et al., 2018). There is a lack of high-quality prospective studies evaluating the association between SES indicators and clinical outcomes related to ZIKV, such as CZS-associated microcephaly.

In this study, we evaluate the burden and clinical presentation of CZS-associated microcephaly at 2 different hospitals that serve populations of different SES.

2. Methods

We conducted a prospective cohort study at 2 tertiary referral hospitals in Salvador, Brazil (Figure 1A): Hospital 1 is a large public state hospital and Hospital 2 is a large private hospital (Figure 1B). We obtained pertinent anthropometric information for all infants born during the period between January 1, 2015 and January 31, 2017 to identify temporal changes in the incidence of microcephaly. We defined cases of microcephaly and severe microcephaly as newborns with a head circumference more than 2 and 3 SDs below the mean of the Intergrowth-21st standard, respectively. Analysis of microcephaly data revealed a peak in prevalence between October 1, 2015 and January 31, 2016 (Figure 1C).

We geolocated the residence of microcephaly cases. Cases in the same census track were aggregated and color-coded into the map (Figure 1A-B) using Quantum Geographic Information System (QGIS) (Team, 2017).

Infants with microcephaly and their mothers were enrolled as a pair. They had biological samples (serum, peripheral blood, or cord blood) collected for diagnostic ZIKV testing. Serological testing was additionally conducted on a control group of infants without microcephaly (Supplemental Figure 1). Infant blood was tested using an in-house IgM ELISA (Martin et al., 2000). Previous maternal exposure to ZIKV was defined by presence of ZIKV IgG, as evidenced by positive NS1 blockade-of-binding (BOB) assay results on serum testing, which has a reported sensitivity of 91.8%–95% and a specificity of 88.9%–95.9% (Balmaseda et al., 2017). All infants with microcephaly were evaluated by a pediatric neurologist and a pediatric ophthalmologist and were referred for neuroimaging studies (CT, MRI, or transcranial ultrasound) as clinically indicated. Clinical assessments were performed between 0–4 months after birth. Infants who did not have anthropometric data available were not included in this analysis. CZS was defined as microcephaly and at least 1 of the following: characteristic findings on neuroimaging studies as described by Aragao et al (2016); features consistent with fetal brain disruption sequence such as overlapping cranial sutures and occipital skin fold; ophthalmologic abnormalities such as macular scarring, chorioretinal atrophy, and other structural abnormalities; and/or axial or appendicular hypotonia or congenital contractures such as clubfoot or arthrogryposis (de Fatima Vasco Aragao et al., 2016; de Paula Freitas et al., 2016). Demographic data, clinical characteristics, and serologic characteristics were compared for infants and their mothers across hospitals for statistical differences. Continuous variables were compared us-

Figure 1. Prevalence and distribution of microcephaly and ZIKV exposure between January 2015 and January 2017. Shown are the distribution of new microcephaly cases in Brazil in 2015 (A). Municipalities of residence within the Salvador metropolitan region for infants with microcephaly born at the study hospitals are also shown (B). Monthly prevalence of microcephaly at the study hospitals are shown (C) with gray dotted lines outlining the period of peak prevalence. BOB inhibition titres for the 188 mothers tested in Hospital 1 and 227 mothers tested in Hospital 2 are plotted by microcephaly status (D).
Table 1
Characteristics of mothers and infants between October 1, 2015 and January 31, 2016

| Characteristic | Hospital 1 (N=927) n/total no. (%) or median (IQR) | Hospital 2 (N=767) n/total no. (%) or median (IQR) | p-value |
|----------------|--------------------------------------------------|--------------------------------------------------|---------|
| **Hospital**    |                                                  |                                                  |         |
| Patients with public health insurance (%) | 100% | 0% | <0.001 |
| Total beds (No.) | 640 | 213 | – |
| Maternity beds (No.) | 90 | 15 | – |
| Neonatal ICU beds (No.) | 17 | 15 | – |
| Births (No.) | 2684 | 1850 | – |
| Caesarean sections (%) | 51% | 83% | <0.001 |
| **Mothers**     |                                                  |                                                  |         |
| Recruited mothers b | 690/927 (74) | 757/767 (99) | <0.001 |
| Age (y) | 26 (21-32) | 33 (30-36) | <0.001 |
| Metropolitan area | 535/690 (78) | 589/757 (78) | 0.94 |
| Median neighborhood income ($) c | 273 | 1125 | <0.001 |
| ZIKV IgG positive at delivery | 127/188 (68) | 43/227 (19) | <0.001 |
| Prevalence (95% CI) d | 64 (61-67) | 19 (16-22) | <0.001 |
| **Newborn infants** |                                                  |                                                  |         |
| Recruited infants e | 732/927 (79) | 764/767 (100) | <0.001 |
| Gestational age (weeks) | 39 (37-40) | 39 (38-39) | 0.88 |
| Female | 344/732 (47) | 346/764 (45) | 0.45 |
| Microcephaly | 83/732 (11) | 8/764 (1) | <0.001 |
| Adjusted prevalence (95% CI) e | 11 (9-14) | 1 (0-2) | <0.001 |
| Microcephaly among infants of mothers with positive NS1 BOB at delivery | 42/127 (33) | 2/43 (5) | <0.001 |
| Prevalence (95% CI) d | 18 (14-28) | 6 (3-11) | <0.001 |
| CZS-associated microcephaly | 46/732 (6) | 4/764 (0.5) | <0.001 |
| Prevalence (95% CI) | 8 (6-10) | 1 (0-2) | 0.04 |
| CZS-associated microcephaly among mothers with positive NS1 BOB at delivery | 35/127 (28) | 2/43 (5) | <0.001 |
| Prevalence (95% CI) d | 10 (8-13) | 6 (3-11) | 0.16 |

a Hospital data shown from January 1, 2015 – December 31, 2015.
b Mothers for which age and residence was available
c Financial data (USD) available for 484 mothers in Hospital 1 and 108 mothers in Hospital 2

4. Results

In this study, we obtained information from 690 of 927 (74%) eligible mothers in Hospital 1 and 757 of 767 (99%) eligible mothers in Hospital 2. We found a striking difference in rates of caesarean delivery between the 2 hospitals (51% vs 83%, p <0.001; Table 1), which is consistent with previous studies. It is thought to be due to nonclinical factors related to the care of pregnant women with higher SES such as physician attitudes, availability of services, and maternal age (Ribeiro et al., 2007). Mothers in Hospital 1 were younger than those in Hospital 2 (Table 1). Despite similar geographic distribution, our findings show markedly higher rates of ZIKV exposure, as evidenced by ELISA positive results, in women who delivered at Hospital 1 (64% vs 19%, p <0.001) (Figure 1D).

Infant anthropometric data was available for 732 (79%) infants in Hospital 1 and 764 (100%) infants from Hospital 2. The prevalence of microcephaly was higher in Hospital 1 (11% vs 1%, p <0.001) (Table 1, Figure 1C).

Of the infants with microcephaly, 66 cases in Hospital 1 and 4 cases in Hospital 2 completed a full workup to assess for clinical evidence of CZS-associated microcephaly. Infants who underwent partial workup showed no manifestation of CZS-associated microcephaly; however, a definitive diagnosis could not be made without a full assessment. Of the 66 infants who received a full workup, 46 (70%) in Hospital 1 and 4 (100%) in Hospital 2 fit clinical criteria for CZS-associated microcephaly (p = 0.32) (Supplemental Table 1). Among mothers with ZIKV exposure, we found a 10% prevalence of CZS-associated microcephaly in Hospital 1 and 6% in Hospital 2 (p = 0.16).

4. Conclusions

Our study hospitals experienced a 3-fold rise in prevalence of microcephaly during the outbreak, and the outcomes for these infants were uniformly severe. We found that mothers from Hospital 1 with lower SES have higher ZIKV exposure rates as well as a higher prevalence of infants with microcephaly.

Our innovative study compares the prevalence of microcephaly among infants of mothers from hospitals with different socioeconomic profiles. Hospital 1 only serves patients with public health insurance, which includes patients from the lowest socioeconomic divisions. These mothers live in neighborhoods with 75% lower median household income compared to Hospital 2 (p <0.001). Hospital 1 experienced a much higher prevalence of microcephaly than Hospital 2. The rate of microcephaly was as high as 11% in Hospital 1, whereas Hospital 2 experienced a rate of 1%, which is similar to the national rates cited in previous studies (Magalhães-Barbosa et al., 2016). Importantly, infants with microcephaly in both hospitals show similar clinical characteristics of CZS-associated microcephaly, with the most prevalent symptoms being intracranial abnormalities, severe microcephaly, and axial and appendicular hypotonia (Supplemental Table 1).

The rate of ZIKV exposure was 3 times higher among mothers in Hospital 1 despite both groups of mothers living in the Salvador metropolitan area. In fact, ZIKV exposure level in Hospital 1 was similar to that observed in residents of slum communities in the same city (64% and 73%, respectively) (Rodríguez-Barrquer et al., 2019). After controlling for maternal ZIKV exposure, we found that rates of CZS-associated microcephaly were similar between both
hospitals. This suggests that there are socioeconomic cofactors influencing maternal ZIKV exposure, which in turn influences development of CZS-associated microcephaly among infants.

Our study has important limitations. We studied hospital populations and used hospital characteristics to make inferences about the SES of mothers. These inferences cannot be reliably extended to individual mothers in the group. Additionally, our clinical screening only accounts for CZS-associated microcephaly cases with the most severe outcomes. Infants may have milder presentations that will manifest later in childhood and thus, we may be underestimating the prevalence of CZS (Ventura et al., 2016). We also were not able to recover data from every birth, especially in Hospital 1. We believe the missing data are random and likely reflects our overall population; however, follow-up studies are needed.

Our study supports the link between low SES, high maternal ZIKV exposure, and high rates of CZS-associated microcephaly. Interestingly, microcephaly rates are not different when only accounting for mothers exposed to ZIKV. Together, these results suggest that low SES is associated with an increased rate of maternal ZIKV exposure, which in turn is associated with risk of CZS.

Ethical Approval

This study was approved by the institutional review boards of Roberto Santos General Hospital (No. 1.422.021) and Yale University (1.422.021). The authors attest to the accuracy and completeness of data as well as the fidelity of the study to the protocol.

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Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.ijid.2022.04.030.

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