Seroepidemiological study of measles in populations living in the metropolitan region of Belém, Pará State, Brazil, 2016 to 2018

Estudo soroepidemiológico do sarampo em populações residentes na Região Metropolitana de Belém, estado do Pará, Brasil, 2016 a 2018

Marluce Matos de Moraes1, Fernanda do Espírito Santo Sagica1, Maria Izabel de Jesus1, Renato Lopes Mendes de Medeiros1, Dorotea de Fátima Lobato da Silva1, Haroldo José de Matos1, Heloisa Marceliano Nunes1, Sueli Guerreiro Rodrigues1

1 Instituto Evandro Chagas/SVS/MS, Ananindeua, Pará, Brasil

ABSTRACT

OBJECTIVE: To investigate the seroprevalence of antibodies against measles in young adults living in Belém and Ananindeua, Pará State, Brazil, in order to identify susceptible individuals. MATERIALS AND METHODS: Cross-sectional study by conglomerate, from 2,220 individuals (1,109 from Belém and 1,111 from Ananindeua), aged between 15 to 39 years old, being volunteers from schools, colleges, universities, research institutes, and barracks. Data were collected through an epidemiological questionnaire and entered using Epi-Info™ v7.0. The binomial test was used to analyze two proportions using BioEstat v5.3, significance level p < 0.05. RESULTS: The general susceptibility to measles was 17.2%, with 16.4% in Belém and 18.0% in Ananindeua, which was higher in males, with a wide geographical distribution. There was a significant difference in seropositivity in relation to the types of vaccine administered, with the triple viral vaccine (measles, mumps, rubella) reaching the highest percentages, as well as the comparison of information between self-reported and proven ones. Number of doses did not show significance in soropositivity when comparing individuals who referred one dose and the ones reporting three doses of measles vaccine. A decline in antibody levels over time (20 years) after the last vaccination was detected. CONCLUSION: There are groups of susceptible people forming pockets of vulnerable people in both municipalities, highlighting the need to strengthen epidemiological surveillance and vaccination strategies, in view of the reintroduction of the virus, in order to control the disease in Brazil.

Keywords: Measles; Vaccine; Disease Eradication; Seroepidemiological Studies.

RESUMO

OBJETIVO: Investigar a soroprevalência de anticorpos contra o sarampo em adultos jovens, residentes em Belém e Ananindeua, Pará, Brasil, visando identificar indivíduos suscetíveis. MATERIAIS E MÉTODOS: Estudo transversal, por conglomerado, de 2.220 indivíduos, sendo 1.109 de Belém e 1.111 de Ananindeua, da faixa etária de 15–39 anos, procedentes de escolas, faculdades, universidades, instituto de pesquisa e quartéis. Dados dos participantes foram coletados mediante questionário epidemiológico e digitados utilizando o software Epi-Info™ v7.0. O teste binomial foi utilizado para a análise de duas proporções por meio do programa BioEstat v5.3, nível de significância p < 0.05. RESULTADOS: A suscetibilidade geral para o sarampo foi de 17.2%, sendo 16,4% em Belém e 18,0% em Ananindeua, maior no sexo masculino, com ampla distribuição geográfica. Foi significativa a diferença na soropositividade em relação aos tipos de vacina recebida, tendo a vacina tríplice viral (SCR) os maiores percentuais, assim como a comparação das informações entre autorreferidos e comprovados por vacinação. Quanto ao número de doses, não houve significância na soropositividade entre os que referiram uma dose em relação a três doses da vacina contra o sarampo. Foi detectado um declínio dos níveis de anticorpos ao longo do tempo (20 anos) após a última vacinação. CONCLUSÃO: Existem grupos de suscetíveis formando bolsões de vulneráveis em ambos os municípios, assinalando a necessidade do fortalecimento da vigilância epidemiológica e de estratégias de vacinação, diante da reintrodução do vírus, para o controle da doença no Brasil.

Palavras-chave: Sarampo; Vacina; Erradicação de Doenças; Estudos Seroepidemiológicos.
INTRODUCTION

Measles is a contagious exanthematic disease, caused by the measles virus, 
*Measles morbillivirus* (family *Paramyxoviridae*, genus *Morbillivirus*, 
mononegavirales order), with universal distribution. Transmission occurs 
directly, by means of nasopharyngeal secretions expelled when 
coughing, sneezing, talking or breathing, or by dispersion of aerosols 
with viral particles in the air in closed environments. It presents a clinical picture of 
hyperthermia, maculopapular rash usually associated 
with cough, coryza, conjunctivitis and Koplik spots in the 
oral mucosa, after prodromal symptoms of two to four 
days, and may evolve with severe complications. There is 
no specific treatment, vaccination is the best way of 
prevention\(^\text{1,2}\).\n
In Brazil, the measles virus stopped circulating in 
2001, with records of imported cases from other countries in 
the Americas and other continents, mainly from Africa, 
and genotypes D4, D8 and B3\(^3\) were identified.

The recommendation to maintain high levels 
of immunity in order to stop the chain of measles 
transmission is to maintain the homogeneity of 
vaccination coverage (VC) of 95\%. The Brazilian Ministry of 
Health (MS) recommends the use of the triple viral 
vaccine (MMR: measles, mumps and rubella) at 12 
months of age, first dose (D1) and between 15 months 
and 4 years of age, a dose of tetra viral (MMRV: measles 
mumps, rubella and chickenpox), which corresponds to 
the second dose (D2) of the vaccine. Sand the person 
did not receive the vaccine properly and is between 5 
and 29 years of age, should perform two doses of MMR, 
with an interval of 30 days; and if you are between 
30 and 49 years of age, only one dose of MMR\(^4\). 
Even with an appropriate immunization program, the 
accumulation of susceptible cases may occur after a few 
days, due to the vaccine shows no seroconversion or it 
may not be long-lasting, characterizing primary vaccine 
failures (PVF) and secondary vaccine failures (FVS), 
respectively\(^5\).

In 2010, there were three confirmed cases of measles 
in Belém, Pará State, in students aged between 18 and 
26 years, with no immunization record, with identification 
of the viral genotype D4\(^6\). From 2013 to 2015, Brazil 
faced an epidemic with laboratory-confirmed cases in 
several states, with greater frequency in the states of 
Pernambuco and Ceará. There were 220 cases recorded 
eight in states in 2013, 876 in four states in 2014 and 
214 in three states in 2015\(^7\). Due to the circulation of 
genotype D8, the same case detected in Latin America 
and the Caribbean (2010–2015)\(^7\). Those cases stopped 
due to the constant immunization and surveillance, and 
no case was recorded after 12 months. In September 
2016, the World Health Organization (WHO) certified 
the measles elimination in Brazil\(^8\).

Global strategies for the measles elimination have 
avoided approximately 21.1 million deaths. In 2017, the 
WHO reported the occurrence of 6.7 million cases and 
110,000 deaths worldwide\(^9\). However, due to the low 
VC, in 2018 there were cases in all of the world, with 
328,689 cases confirmed in Europea, 84,468; Southeast 
Asia, 83,647; Africa, 55,394; Eastern Mediterranean, 
57,960; Western Pacific, 30,531; and The Americas, 
16,689 cases\(^10,11\).

In February 2018, Brazil recorded outbreaks that 
started in the state of Roraima, with 12 deaths 
reported. Four cases in Roraima, in children under 5 
years of age (one Brazilian, two Venezuelan and one 
Korean); six cases in the state of Amazonas, four of 
them under 1 year of age, one in the age group of 
40–49 years and one in over 50 years of age; and two 
reported in Pará, in the city of Belém, corresponding to 
Venezuelans/indigenous people under 1 year of age\(^12\). 
Venezuela had been facing a measles outbreak since July 
2017, with the majority of cases coming from the state of 
Bolivar. Due to the sociopolitical economic situation 
that the country faced, there was an intense migratory 
movement that contributed to spread the virus to other 
geographical areas\(^12\).

Also in 2018, Brazil had measles outbreaks in 10 
states and the Federal District, confirming a total of 
10,326 cases, with higher occurrence in Amazonas and 
Roraima, with 9,803 and 361 cases, respectively. They 
also confirmed cases in the states of Pará (79), Rio 
Grande do Sul (46), Rio de Janeiro (20), Sergipe (four), 
Pernambuco (four), São Paulo (three), Bahia (three), 
Rondônia (two); and the Federal District (one). The 
genotypes detected were D8 from Venezuela and 
Lebanon and B3 from Europe\(^12,13\).

The incidence rate of confirmed cases in the Amazon 
region from 2018 to 2019, was 273.1/100,000 
inhabitants with those under 1 year of age, and 
those aged 20–29 years with the highest incidences, 
2,191.8 and 358.6, respectively. In Roraima the rate 
was 81.3/100.00 inhabitants, with a higher incidence 
in children under 1 year of age, with 841.8/100.00 
inhabitants, and in children aged 1 to 4 years, with 
255.8/100,000 inhabitants. Pará had a general 
incidence of 1.3/100.000 inhabitants, higher incidence 
in children under 1 year of age, with 15.0/100.000 
inhabitants. Vaccination campaigns were carried out to 
increase VC, the goal was to vaccinate at least 95% 
of children at the age of 1 to 5 years\(^13\).

WHO warned Brazil of the necessity to contain cases 
in less than 12 months; however, Amazonas and Pará 
continued to confirm cases, which caused Brazil to lose 
the status of measles-free country in 2019\(^13\).

In 2019, Brazil reported 64,765 suspected cases of 
measles, of which 18,203 (28.1\%) confirmed in 23 
Federation Units. The majority occurred in the state of 
São Paulo, which recorded 16,090 (88.4\%) confirmed 
cases in 259 municipalities, followed by the states of 
Paraná (760; 4.2\%), Rio de Janeiro (333; 1.8\%), 
Pernambuco (268; 1.5\%), Santa Catarina (251; 1.4\%), 
Minas Gerais (135; 0.7\%) and Pará (118; 0.6\%). In 
the same year, 15 deaths were confirmed, six (40.0\%) 
occurred in children under 1 year of age; two (13.3\%) in 
children aged one 1; and seven (46.7\%) in adults over 
20 years of age. Of the 15 deaths, two people were 
vaccinated against measles\(^14\).

The study by Pacheco et al.\(^15\), 2019, described the risk 
of restoring endemic transmission of measles in Brazil and
found that, at national level, the VC of D1 of the MMR vaccine has decreased since 2014, not reaching the goal established by the MH; and the same occurred with the D2 of MMR, which has not reached the its target since 2013. At the regional level, reductions were also found, and the lowest VC for D1 and D2 was also observed in the Northern Region. According to the Brazilian Health Informatics Department (DATASUS) of the MH, Belém and Ananindeua presented VC below that recommended for both D1 and D2. In 2016, Belém showed D1 of 77.0% and D2 of 72.0%; in 2017, D1 of 65.8% and D2 of 42.4%; and, in 2018, D1 of 75.1% and D2 of 55.2%. In 2016, Ananindeua showed D1 of 34.0% and D2 of 29.8%; in 2017, D1 of 52.6% and D2 of 57.9%; and, in 2018, D1 of 56.7% and D2 of 42.1%.

Measles continues to spread in global outbreaks, with 568,573 confirmed cases recorded in 2019; and, in August 2020, 77,673 cases were confirmed in all WHO regions. The currently circulating genotypes of the measles virus are B3 and D8.

Seroprevalence studies guide epidemiological surveillance in the application of prophylactic and control measures in the susceptible population, thus contributing to public health in to regain the certification for measles elimination in Brazil.

In this context, the panorama of susceptibility to measles virus in populations of two municipalities in the metropolitan area of Belém was investigated in a population of individuals born from 1978 to 2002.

MATERIALS AND METHODS

This is a cross-sectional study in individuals aged from 15 to 39 years, both genders, apparently healthy, randomly selected and by groups in schools, colleges, universities, barracks and research institute of two municipalities in the Metropolitan Region of Belém. They had been selected because they are the most populous place in Pará with VC below that recommended by the MH.

The sample size was calculated considering it was a stratified sampling by age. The StatCalc software was used in the Epi Info program™ v7.0, and maximum number of estimable parameters (80%), confidence limit (5%), confidence level (95%) and adjustment by design effect (deff = 1.5), in order to control confounding variables, as well as loss of power of the statistical test used. For the calculation the following formula was used: n = \[\frac{[\text{EDFF} \times \text{Np} \times (1-p)]}{\left(\frac{d'}{Z_{1-\alpha/2}} \times (N-1) + p \times (1-p)\right)}\], and the total result was 2,210, 1,107 for Belém and 1,103 for Ananindeua. This sampling was calculated to detect the statistically significant differences considered from the a level of 5% and CI of 95%, considering possible losses in the selection process.

A total of 2,220 participants were selected for the study, 1,109 from Belém and 1,111 from Ananindeua, with samples collected from April 2016 to September 2018. The following inclusion criteria were: belonging to the age group from 15 to 39 years and living in the selected municipalities, regardless of the immunization record or natural history of disease.

The studied places in Belém were: Public Middle and High School (EEEFM) Professor Jorge Lopes Raposo (Icoaraci), EEEFM do Outeiro (Outeiro), EEEFM Abelardo Leão Condurú (Mosqueiro), Instituto Federal do Pará, Faculdades Integradas da Amazônia, Faculdade Maurício de Nassau, Universidade Estadual do Pará, Escola Superior da Amazônia, Comando Militar do Norte, Corpo de Bombeiros de Belém and Instituto Evandro Chagas (campi Belém and Ananindeua). In Ananindeua: EEEFM Antônio Goldim Lins, EEEFM Antônio Teixeira Gueiros, EEEFM Erotides Frota Aguiar, Faculdade da Amazônia, Instituto Federal do Pará campus Ananindeua, Sistema de Ensino da Amazônia, Universidade Federal do Pará campus Ananindeua and Corpo de Bombeiros de Ananindeua.

Those who agreed to participate had to sign the Informed Consent Form; and, in the cases of minors under 18 years of age, an Informed Consent Form was signed by both participant and guardian. The participants answered a questionnaire applied by eight trained field researchers, aiming at greater familiarity and uniformity in the information. The questionnaires were typed using Epi Info™ v7.0.

Data were collected such as: name; age; gender; municipality of origin; address immunization record (vaccination status, types of vaccine and number of doses) based on the vaccination card or, if it is lost, based on reports of the participant or her/his mother/guardian; in case of an unvaccinated person, the justification; records of disease occurrence; and two questions to verify whether they knew the mode of transmission and the mode of measles prevention. The patient’s knowledge was computed as ‘partially’ in case they knew how to answer only one question.

According to their address, it was decided to map the distribution of participants by administrative districts of Belém and Ananindeua districts. Belém has eight administrative districts and Ananindeua has 22 urban and nine rural districts.

The qualitative research of IgG antibodies was carried out by the ELISA method (Enzygnost Anti-Measles Virus/IgG), using commercial kits (SIEMENS®, Marburg, Germany), according to the manufacturer’s instructions. The quantification of IgG antibodies was expressed in international units (mIU/mL) by calculating the a, according to the manufacturer’s instructions. Those values considered reactive values were IgG titers > 350 mIU/mL, non-reactive values were titers < 150 mIU/mL and inconclusive levels between 150–350 mIU/mL. Non-reactive (IgG-) and inconclusive were considered susceptible, and those with reactivity (IgG+) were considered immune. Serum samples with inconclusive results were submitted to a new test in order to confirm the result.

For statistical analysis, the binomial test was used for a proportion of the BioEstat v5.3 program, establishing a significance level with p< 0.05, as well as the Microsoft Excel 2013 program for graphical representation, and Arc GIS v10.2 software for map generation.
Table 1 – Profile of participants, according to gender, age group, immunization record, occurrence of disease and participant's knowledge about measles, Belém and Ananindeua, Pará State, Brazil, 2016 to 2018

<table>
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<th>Total</th>
<th>Belém</th>
<th>Ananindeua</th>
<th>p-value*</th>
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<td>30–39</td>
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<td>501</td>
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<td>233</td>
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* Binomial test for a proportion; Conventional signal used: – Numerical data equal to zero, not resulting from rounding.
The study was approved by the Research Ethics Committee of the IEC, under approval opinion No. 2556024 CAEE 46849515800000019, ensuring the privacy of information and the anonymity of the participants in the study, as established by Ordinance No. 466/2012, of the National Research Council[21].

RESULTS

Among the 2,220 participants, 49.9% (1,109/2,220) lived in Belém and 50.1% (1,111/2,220) in Ananindeua. The average age was 21 years, median 23 years and standard deviation was 1.3. The frequency of female participants was 66.8% (1,482/2,220). In Belém, 49.1% (545/1,109) of the participants were between 20 and 29 years old and, in Ananindeua, 52.4% (582/1,111) were between 15 and 19 years of age (Table 1).

Regarding the immunization records for measles, 72.7% (1,615/2,220) of participants reported having received the vaccine; however, only 31.3% (695/2,220) had the vaccination card. Of the total number of self-reported vaccination, 38.8% (626/1,615) and 38.3% (618/1,615) did not know the type of vaccine and the number of doses, respectively (Table 1). The lack of the vaccination card due to its loss, to prove the vaccination status of the participants, represents a limiting factor in seroepidemiological studies of vaccine-preventable diseases.

Among the justifications declared by unvaccinated individuals, 32.4% (12/37) stated ignorance of the vaccine, 5.4% (2/37) lack of vaccines and 51.4% (19/37) other reasons, such as living in an area of difficult access, the guardian forgot about the immunization day, vaccine hesitancy, lack of knowledge about the benefits of the vaccines and fear of adverse reactions. Of the total number of participants, 39.1% (868/2,220) reported not knowing the mode of transmission and prevention of measles; and 6.5% (145/2,220) reported having already contracted measles (Table 1), of which 58.6% (85/145) were aged 30 to 39 years.

The overall frequency of immune (reactive) individuals for measles in the IgG ELISA test was 82.8% (1,838/2,220) and 17.2% (382/2,220) susceptible, and 10.2% were non-reactive and 7.0% inconclusive (Table 2). Seropositivity was 83.6% in Belém and 82% in Ananindeua, both municipalities showed statistically significant differences (p < 0.05) in relation to the percentage of VC recommended by the MH. In the age stratification, the proportion of susceptible adolescents aged 15 to 19 years was 22.4% and 21.0% in Belém and Ananindeua, respectively (Table 2).

Female participants presented 84.2% reactivity and males 80.0%, with statistically significant difference (binomial test, z = 0.51, p = 0.0061) (Figure 1). The participants from Belém came from eight administrative districts of Mosqueiro Administrative District (DAMOS), Outeiro Administrative District (DAOOUT), Icoaraci Administrative District (DAICO), Bengui Administrative District (DABEN), Entroncamento Administrative District (DAENT), Sacramenta Administrative District (DASAC), Belém Administrative District (DABEL) and Guamá Administrative District (DAGUA). From Ananindeua, the participants belonged to 15 districts: Centro, Águas Brancas, Águas Lindas, Coqueiro, Distrito Industrial, Maguari, 40 Horas, Atalaia, Conjunto Guajará I, Guanabara, Icui-Guajará, Jaderlândia, Heliolândia, Curuçamba and PAAR.

The overall frequency of immune (reactive) individuals for measles in the IgG ELISA test was 82.8% (1,838/2,220) and 17.2% (382/2,220) susceptible, and 10.2% were non-reactive and 7.0% inconclusive (Table 2). Seropositivity was 83.6% in Belém and 82% in Ananindeua, both municipalities showed statistically significant differences (p < 0.05) in relation to the percentage of VC recommended by the MH. In the age stratification, the proportion of susceptible adolescents aged 15 to 19 years was 22.4% and 21.0% in Belém and Ananindeua, respectively (Table 2).

Female participants presented 84.2% reactivity and males 80.0%, with statistically significant difference (binomial test, z = 0.51, p = 0.0061) (Figure 1). The participants from Belém came from eight administrative districts of Mosqueiro Administrative District (DAMOS), Outeiro Administrative District (DAOOUT), Icoaraci Administrative District (DAICO), Bengui Administrative District (DABEN), Entroncamento Administrative District (DAENT), Sacramenta Administrative District (DASAC), Belém Administrative District (DABEL) and Guamá Administrative District (DAGUA). From Ananindeua, the participants belonged to 15 districts: Centro, Águas Brancas, Águas Lindas, Coqueiro, Distrito Industrial, Maguari, 40 Horas, Atalaia, Conjunto Guajará I, Guanabara, Icui-Guajará, Jaderlândia, Heliolândia, Curuçamba and PAAR.

The mapping of individuals susceptible to measles, among the eight administrative districts of Belém, revealed that six (75.0%) districts had statistically significant frequencies (p > 0.0001): DAGUA (20.0%), DABEL (19.0%), DAICO (14.0%), DABEN (13.0%), DASAC (12.0%) and DAENT (16.0%). In Ananindeua, seven (46.7%) districts presented significant susceptible percentages (p > 0.0001) in relation to the measles virus: Coqueiro (22.0%); Distrito (16.0%); Águas Lindas (15.0%); Maguari (12.0%); Águas Brancas (12.0%); Centro (9.0%) and Icui-Guajará (6.0%) (Figure 2).

Table 2 – Frequencies of immune and susceptible individuals to measles in the population studied by the research of specific IgG antibodies, by age group, in the municipalities of Belém and Ananindeua, Pará State, Brazil, 2016 to 2018

<table>
<thead>
<tr>
<th>Age group (years)</th>
<th>Total</th>
<th>%</th>
<th>Immune</th>
<th>%</th>
<th>IC 95%</th>
<th>Susceptible*</th>
<th>%</th>
<th>IC 95%</th>
<th>p-†</th>
</tr>
</thead>
<tbody>
<tr>
<td>BELÉM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15–19</td>
<td>326</td>
<td>29.4</td>
<td>253</td>
<td>77.6</td>
<td>75.2–79.6</td>
<td>73</td>
<td>22.4</td>
<td>20.0–24.4</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>20–29</td>
<td>545</td>
<td>49.1</td>
<td>457</td>
<td>83.9</td>
<td>81.6–85.7</td>
<td>88</td>
<td>16.1</td>
<td>14.1–18.0</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>30–39</td>
<td>238</td>
<td>21.5</td>
<td>217</td>
<td>91.2</td>
<td>89.5–92.5</td>
<td>21</td>
<td>8.8</td>
<td>7.2–10.2</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Total</td>
<td>1,109</td>
<td>100.0</td>
<td>927</td>
<td>83.6</td>
<td>81.4–85.4</td>
<td>182</td>
<td>16.4</td>
<td>14.3–18.2</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>ANANINDEUA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15–19</td>
<td>582</td>
<td>52.4</td>
<td>460</td>
<td>79.0</td>
<td>76.5–80.9</td>
<td>122</td>
<td>21.0</td>
<td>18.6–23.0</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>20–29</td>
<td>339</td>
<td>30.5</td>
<td>279</td>
<td>82.3</td>
<td>80.0–84.2</td>
<td>60</td>
<td>17.7</td>
<td>15.1–19.2</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>30–39</td>
<td>190</td>
<td>17.1</td>
<td>172</td>
<td>90.5</td>
<td>88.8–91.9</td>
<td>18</td>
<td>9.5</td>
<td>7.8–11.0</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Total</td>
<td>1,111</td>
<td>100.0</td>
<td>911</td>
<td>82.0</td>
<td>79.7–83.9</td>
<td>200</td>
<td>18.0</td>
<td>15.8–19.9</td>
<td>&lt; 0.05</td>
</tr>
<tr>
<td>Overall total</td>
<td>2,220</td>
<td>100.0</td>
<td>1,838</td>
<td>82.8</td>
<td>81.3–84.1</td>
<td>382</td>
<td>17.2</td>
<td>15.6–18.5</td>
<td>&lt; 0.05</td>
</tr>
</tbody>
</table>

* Sum of negatives and inconclusive cases in the ELISA test; † Binomial test for proportion.
Moraes MM, et al. Seroepidemiological study of measles in populations living in the metropolitan region of Belém

Figure 1 – Prevalence of IgG antimeasles antibodies, according to gender in the population studied in the municipalities of Belém and Ananindeua, Pará State, Brazil, 2016 to 2018

Figure 2 – Mapping of measles-susceptible participants distributed in administrative districts of Belém and Ananindeua, Pará State, Brazil, 2016 to 2018

DAMOS: Mosqueiro Administrative District; DAOUT: Outeiro Administrative District; DAICO: Icoaraci Administrative District; DABEN: Bengui Administrative District; DAENT: Entroncamento Administrative District; DASAC: Sacramento Administrative District; DABEL: Belém Administrative District; DAGUA: Guamá Administrative District; D1: First dose of measles vaccine; D2: Second dose of measles vaccine.
The frequencies of immune and susceptible individuals, according to the immunization record related to the type of vaccine and its combinations can be seen in Figure 3. To evaluate the impact of possible lapses in self-reported vaccination, the frequencies of immune and susceptible individuals were analyzed according to self-reference (Figure 3A) and also according to the vaccination card (Figure 3B). In the analyses, part of the self-reported vaccinated patients was considered, as well as part of the vaccinated patients with vaccination card, since not every self-reference of vaccination knew about the type of vaccine, and not every vaccination card had this legible information. The difference of immune individuals who received single and combined M-Vac with two (double viral – MR) and three components (MMR) presented test G = 6.1677, p = 0.4491, for self-reported vaccinated patients and χ² = 27.666, p = 0.001, for those with vaccination card. Comparing the two analyses, test G = 2.4443, p < 0.0001 was found.

In relation to the number of doses of vaccine received, the levels of measles-specific IgG antibodies were analyzed only in the participants who showed the vaccination card, excluding those who reported having contracted the disease. Of the 521 analyzed people, 14.0% (73/521) had received only one dose of M-Vac; 32.8% (171/521), two doses; and 53.2% (277/521), three doses or more. The proportion test for two independent samples showed that the odds ratio (OR) for the antibody reagent titer was similar among participants who received a dose of the vaccine vs. three doses, OR = 1.70 (95% CI 0.70–3.78); p = 0.2538 and also for those who received two doses of the vaccine vs. three doses, OR = 0.79 (95% CI 0.48–1.27; p = 0.3917), as well as for those who received a dose vs. two doses, OR = 2.17 (95% CI 0.95–4.92; p = 0.0899) (Table 3).

Figure 3 – Frequency of immune and susceptible to measles, according to the types of vaccines received by participants, in Belém and Ananindeua, Pará State, Brazil, 2016 to 2018

Table 3 – IgG antibody title by ELISA/Enzygnost Anti-Measles Virus/IgG, according to the number of doses of measles vaccine and the comparative analysis between the number of doses, among participants from Belém and Ananindeua, Pará State, Brazil, 2016 to 2018

<table>
<thead>
<tr>
<th>Measles as component of vaccine</th>
<th>Titles (mIU/mL)</th>
<th>Comparison between number of doses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of doses</td>
<td>&gt; 350*</td>
</tr>
<tr>
<td>One (73)</td>
<td></td>
<td>65 (89,0%)</td>
</tr>
<tr>
<td>Two (171)</td>
<td></td>
<td>135 (78,9%)</td>
</tr>
<tr>
<td>Three or more (277)</td>
<td></td>
<td>229 (82,7%)</td>
</tr>
<tr>
<td>Total (521)</td>
<td></td>
<td>429 (82,3%)</td>
</tr>
<tr>
<td>Comparison between number of doses</td>
<td>Odds ratio</td>
<td>IC 95%</td>
</tr>
<tr>
<td>One dose x three doses</td>
<td>1,70</td>
<td>0,70–3,78</td>
</tr>
<tr>
<td>Two doses x three doses</td>
<td>0,79</td>
<td>0,48–1,27</td>
</tr>
<tr>
<td>One dose x two doses</td>
<td>2,17</td>
<td>0,95–4,92</td>
</tr>
</tbody>
</table>

* Reactive; † Indeterminate; ‡ Nonreactive.
In order to verify a possible association between antibody titers for measles and post-vaccination time, Spearman correlation analysis was used, considering the time in years elapsed after the last dose of the vaccine self-reported and proven by vaccination by each participant, resulting in $rs = -0.0897; t = -28721; p = 0.004$ (Figure 4).

**DISCUSSION**

This is a pioneer article in the Pará State, with a seroepidemiological analysis of measles reporting the seroprevalence and epidemiological profile of a population that experienced the epidemic period and the process of changes in the immunization program, aiming at the elimination of measles, with the implementation of MR and MMR vaccines from the year 2000.

The general frequency of immune individuals, as well as in all age groups of the current study, was below 95% recommended by the MS of Brazil. This fact demonstrates that part of the population may not have received reinforcement, according to the guidance of MH. Estofolete et al.22, when describing the seroprevalence for measles in individuals over 10 years of age in São José de Rio Preto, in the state of São Paulo, they had found similar percentages (84.2%) in the population aged 10 to 40 years.

The overall susceptibility was 17.2% for the measles virus in Belém and Ananindeua; the highest frequencies of susceptibility were detected among participants aged from 15 to 29 years, a fact that occurs due to the absence of the second dose of the vaccine, PFV or SVF. All age groups in the current study, in both municipalities, showed statistically significant differences in relation to the percentage of susceptible individuals admitted by the MH, demonstrating that there is a risk of measles outbreaks, due to the concentration of susceptible patients over the years with the virus importation that started circulating in the country. These results were higher than that found by Sampaio et al. 23, when they studied the prevalence of antibodies against measles among vaccinated students from schools and universities in the city of São Paulo, with 3.2%.

According to information from the National Immunization Program, the VC for measles in Pará was 79.5% from 1998 to 2018. After the implementation of MR and MMR vaccines between 2000 and 2003, a VC of 118.6% was recorded (according to values published by the DATASUS system), declining to 62.1% in 2003; from 2004, reached the goal set by the MS (95%) by the year 2012. From 2013 to 2018, VC declined again reaching 53.2% in 201816.

After declaration of the measles elimination, there was a lack of MR and MMR vaccines in health centers, in addition to reducing vaccination campaigns, with little dissemination. Anti-vaccine movements have grown worldwide, including in Brazil, which has always been an international example of immunization programs, causing a decrease in vaccination and end up increasing outbreaks and epidemics of vaccine-preventable diseases, such as measles24.

Males were more susceptible to measles than females, results similar to the findings of Poethko-Müller and Mankertz25 in Germany. This may have occurred due to vaccination campaigns, which happened during the implementation of MR and MMR, initially contemplated by women of childbearing age, with the objective of avoiding rubella among pregnant women26. It was also observed a lower percentage of male participants in the
study, both in Belém and Ananindeua, a different result to the study conducted by Tafuri et al., when analyzing the monitoring of the measles elimination process in Apulian, Italy. According to the authors, lower support may have been influenced by the aversion to invasive procedures manifested by men during the blood tests.

The geographic distribution of susceptible individuals was revealed by the evidence of these individuals in six administrative districts of Belém and in seven districts of Ananindeua, including with significant susceptibility frequencies in many of them. When verifying the VC of 2018, Belém recorded 65.2% and Ananindeua 49.4%, demonstrating a low percentage, thus creating pockets of susceptibles at risk of contracting the disease, mainly due to population migration to the north of the country.

Analyzing the frequencies of immune and susceptible to measles among the types of vaccines administered (M-Vac, MR and MMR) in information based on self-references, no significant difference was found; however, among those who presented the vaccination card, this difference was found. Regarding the type of vaccine administered, when comparing the information of the vaccinated patients proven by the vaccination card with the information based on self-references, a significant difference was detected, suggesting that any lapses in the reports about the type of vaccine were impacting. The M-Vac vaccine showed a higher frequency of positivity, then it is the most used since its implantation. Santos et al. showed that the immunogenicity and reactogenicity of the combined vaccine are similar to the single measles antigen vaccine. Rivière et al., when assessing the economic benefits of a combined vaccine vaccination program in Canada, concluded a considerable cost savings.

The presence of susceptible individuals in those mentioned groups, especially among those vaccinated with vaccination card, evidences the occurrence of vaccine failure. The accumulation of susceptible cases causes the emergence of outbreaks, which is the reason why the appropriate conditions of the cold chain, the correct handling and the vaccine administration are important in order to mitigate PFV and SVF.

Comparing the titers of antibodies against measles of those confirmed by the vaccination card, it was observed that the inconclusive and nonreactive groups that received D2 is a worrying situation which can be explained by the occurrence of PFV and SVF in the administration of this dose or by the rapid loss of antibodies. Similar findings have been reported by Kang et al. when studying a vaccinated population in Korea.

Measles immunoglobulin G (IgG) antibodies levels in relation to the number of vaccine doses received showed that the odds ratio (OR) for positive antibody titer was not significant among participants who received single doses, compared to two or three doses. These results show that to achieve immunity, a dose of the vaccine may be sufficient; however, according to the Centers for Disease Control and Prevention (CDC) report, a dose of the MMR vaccine has about 93.0% effectiveness for measles, and two doses or more, 97.0%. By comparing the data of this study with those of the CDC report and those of the study by Ogawa et al., which evaluated the immunization record in medical and nursing students, this study was low level of immunity; however, the results among the number of doses were similar. Lievano et al. detected 8% of people without classic symptoms with serological evidence of measles infection. Part of the population of the present study experienced the epidemic period of measles before elimination.

The correlation between the titer of IgG antibodies against measles and the time elapsed after the last vaccination showed a weak negative association, revealing a reduction in antibody levels over time, about 20 years after the last vaccination, confirming the decrease in vaccine-induced immunity. Similar findings have been reported by Smetana et al. in the Czech Republic, with a reduction in antibodies around 30 to 39 years after the last vaccination. These results demonstrate that individuals who have been immunized in childhood or adolescence may become susceptible as adults and, in the case of women, may transfer low levels of maternal antibodies to their children, proving the need to comply with the recommendations of the MH about D2 in order to correct possible vaccine failures.

The diverse profile of vaccine types and measles vaccine regimens shows that this population has undergone changes during strategies in the MH vaccination program, with the implementation of the measles and rubella elimination plan. In Pará, in 2000, the first vaccination campaign with MR was carried out for the ages of 1 to 4 years and for women of childbearing age; and, in 2003, M-Vac was replaced by MMR, being administrated at 12 months of age, as recommended by the MH.

CONCLUSION

The study reveals significant susceptibility in the age group from 15 to 39 years, forming pockets of vulnerable, detecting a gap in protection against measles in adults after 20 years of the last vaccination. It may have been the cause of measles outbreaks in Belém and Ananindeua since 2018. It is clear the necessity to strengthen vaccination strategies and decision conducted by the State facing the virus reintroduction in order to control the disease in Brazil, regain the certification of the measles elimination in the country and the scope of its eradication. Serological surveillance is used to identify susceptible cases and revaccination when the absence of protective antibodies may be detected.

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CONFLICTS OF INTERESTS
All authors declared that there was no conflict of interest.

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