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Spatial Assessment of Contact Between Humans and Anopheles and Aedes Mosquitoes in a Medium-Sized African Urban Setting, Using Salivary Antibody–Based Biomarkers

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Background. Anarchic and poorly controlled urbanization led to an increased risk of mosquito-borne diseases (MBD) in many African cities. Here, we evaluate the spatial heterogeneity of human exposure to malaria and arboviral disease vectors in an urban area of northern Senegal, using antibody–based biomarkers of exposure to Anopheles and Aedes mosquito bites.

Methods. A cross-sectional study was undertaken during the rainy season of 2014 in 4 neighborhoods of Saint-Louis, a city in northern Senegal. Among children aged 6–59 months in each neighborhood, the dried blood spot technique was used to evaluate immunoglobulin G (IgG) responses to both gSG6-P1 (Anopheles) and Nterm–34-kDa (Aedes) salivary peptides as validated biomarkers of respective mosquito bite exposure.

Results. IgG response levels to gSG6-P1 and Nterm–34-kDa salivary peptides varied significantly between the 4 neighborhoods (P < .0001). The level of exposure to Aedes bites also varied according to household access to sanitation services (P = .027), whereas that of exposure to Anopheles bites varied according to insecticide-treated bed net use (P = .006). In addition, spatial clusters of high contact between humans and mosquitoes were identified inside 3 neighborhoods.

Conclusions. Antibody-based biomarkers of exposure to Anopheles and Aedes mosquito bites could be helpful tools for evaluating the heterogeneity of exposure to malaria and arboviral disease vectors by national control programs.

Keywords. Urban area; salivary biomarkers; gSG6-P1; Anopheles; Nterm–34-kD; Aedes; MBD risk

The overall prevalence of the major potentially life-threatening vector-borne diseases decreased by 6% between 2005 and 2015 [1]. The global prevalence of malaria and yellow fever, for example, decreased by 21% and 32%, respectively, and the mortality rates attributed to these illnesses decreased, as well. However, vector-borne diseases remain one of the main causes of mortality and disability in most developing countries in tropical and subtropical areas.

While the available indicators are consistent with a decrease in the burden of vector-borne diseases, critical factors that could contribute to vector-borne diseases expanding into new habitats are increasingly being reported [2–4]. In sub-Saharan Africa, demographic characteristics are changing rapidly, with a growing number of people moving from rural to urban areas [5]. Rapid and anarchic urbanization combined with difficult socioeconomic conditions, such as inadequate housing, lack of public services, poor waste disposal, and poor water storage, can create ecological conditions that are conducive to mosquito breeding. Anopheles vectors of malaria, which until recently were confined to the bush and rural areas, are increasingly reported in African cities, owing to changes in the urban environment [6–8]. Urban malaria is becoming a serious concern, because most urban residents may lack immunity against malaria parasites and thus are at high risk of morbidity and mortality.

In Senegal, the malaria incidence decreased significantly during the past 10 years, from 1.5 million cases in 2006 to 174 000 cases in 2009. Since 2009, the number of cases has remained low with annual variation, including 274 119 cases in 2011, 265 624 cases in 2014, and 395 706 cases in 2017 [9, 10]. However, this decrease in malaria incidence is unequally distributed throughout the country. The northern regions show the lowest malaria incidence (<5 cases/1000), contrary to the southern regions [11]. Thus, the aim of the Senegalese National
Malaria Control Program is to locally interrupt malaria transmission in the northern regions by 2020 [9]. However, malaria elimination efforts could be compromised if northern residents are always exposed to infected Anopheles bites. To go toward the elimination phase, it becomes essential to identify areas and individuals at risk for malaria transmission.

Concurrently to malaria, arboviruses such as dengue virus and chikungunya virus, transmitted by Aedes mosquitoes, are reemerging in southern countries, especially in urban cities. For instance, the global prevalence and mortality of dengue fever increased by 111% and 34%, respectively, between 2005 and 2015 [12]. Global warming and the development of global transportation systems also seem to act as major factors that can influence vector-borne disease transmission [2–4, 13].

Several arboviruses, including dengue virus, chikungunya virus, yellow fever virus, Rift Valley fever virus, and West Nile virus, are circulating in Senegal [14–16], but their burden, clinical significance, and public health impact remain elusive, mostly because of the lack of diagnostic capacities for these viruses. An urban epidemic of dengue fever occurred during 2009 in Senegal, affecting 196 persons and including 5 cases of dengue hemorrhagic fever and 1 fatal case of dengue shock syndrome [17]. Another recent study reported widespread emergence of Rift Valley fever virus in Senegal during 2013–2014, affecting 11 persons, some of whom had severe infections with encephalitis and retinitis, and 52 animals [18]. This active and regular arboviral circulation emphasizes the need for more-effective surveillance and control measures in this West African country.

To improve the surveillance and control of mosquito-borne diseases, people exposed to mosquito bites were assessed to develop immunological indicators of specific human antibody responses against salivary peptides from Aedes (Nterm–34-kDa) and Anopheles (gSG6–P1). These antibody-based biomarkers were validated by several studies as relevant tools to accurately evaluate (1) the risk of malaria [19–24] and arbovirus transmission [25, 26] in several settings, including urban areas, and (2) the effectiveness of different vector control strategies [27–30]. The aim of the present study was to evaluate the spatial heterogeneity of exposure to both vectors of malaria and arboviral diseases in a northern urban area of Senegal, using antibody-based biomarkers of human exposure to Anopheles and Aedes mosquito bites.

METHODS

Ethics Statement
This study followed ethical principles recommended by the Edinburgh revision of the Helsinki Declaration. The present study was performed after this approval by the National Ethics Committee of the Ministry of Health of Senegal (protocol SEN 14/29). Written informed consent from all parents or guardians of children who were enrolled in the study was obtained before inclusion.

Study Location and Design
The study was conducted in the urban city of Saint-Louis, located in the Senegal River Delta (northern Senegal). The climate is Sahelian (ie, tropical and dry) with an annual alternation between 2 contrasting seasons. A short rainy season with a relatively low rainfall amount (annual rainfall level, <400 mm) lasts from July to October, and a long dry season generally begins in November and ends in June.

A cross-sectional study was performed in August–September 2014 in 4 different neighborhoods of Saint-Louis: Pikine Sor Diagne (PSD), Léona (LEO), Guet Ndar (GND), and Ndioiofène (NDI). This study is part of a large comparative project, named SANTINELLES, in which 2 West African mid-sized cities, Saint-Louis and Bobo-Dioulasso, Burkina Faso, were selected to examine the potential influence of diverse socioterritorial processes on population health. The 4 neighborhoods of Saint-Louis were selected according to the same geographic approach described by Kassié et al and used in Bobo-Dioulasso [31]. In brief, the topologic characteristics of Saint-Louis were determined by taking into account heterogeneity in the built environment and the distribution of urban infrastructure, such as healthcare structures and water fountains, based on interpretation of aerial photographs and satellite images. NDI and LEO are 2 old neighborhoods located in the central part of the town. Although they do not have a public health post, they benefit from those of surrounding neighborhoods [32]. Conversely, PSD is a recently established peripheral neighborhood, which remains under construction. Most of the neighborhood has no household access to water or sanitation services, unlike NDI and LEO. GND is an old peripheral neighborhood located on the island of Saint-Louis. Although the neighborhood has running water, wastewater and rainwater sewerage networks are absent.

Households to be surveyed were randomly selected using the sampling tool of ArcGis10 software and then localized. Information about the sanitary conditions of the household and household characteristics (house type and construction materials, bathroom type, access to running water, whether and how water was stored, access to sanitation services, and access to a sewage-disposal network) were recorded. In each included household, 1 child aged 5–59 months and 1 adult aged 35–59 years were randomly selected. Information about sex, age, and use of insecticide-treated mosquito nets (ITNs; ie, sleeping or not sleeping under an ITN) were collected, and selected individuals (around 40 individuals/day) were given an invitation card with their names and identifiers to join health centers for clinical surveys.

Blood Sample Collection
In collaboration with the academic inspection of Saint-Louis and the principals of schools, centers of examination were provisionally installed in a school in each of the 4 neighborhoods (Ministry of Education, authorization no. 000579/IEF/SLC, 2019:XX (XX XXXX) • Sagna et al
obtained on 26 May 2014). Blood samples for the present serological analysis were collected on Whatman 3MM filter paper, using the dried blood spot (DBS) technique, and stored at 4°C until use.

gSG6-P1 and Nterm–34-kDa Salivary Peptides
The gSG6-P1 and Nterm–34-kDa salivary peptides were designed using bioinformatics as previously described [25, 33]. Both peptides were then synthesized and purified (purity, >95%) by Genepep (St-Jean de Vedas, France). Peptides were shipped in lyophilized form and then resuspended separately in milliQ water and stored in aliquots at −20°C until their use.

Enzyme-Linked Immunosorbent Assay (ELISA) Procedures
Standardized DBSs (diameter, 1 cm) were eluted as previously described [25]. ELISAs were performed on DBS eluates to separately assay immunoglobulin G (IgG) responses to both salivary antigens (gSG6-P1 and Nterm–34-kDa) as previously described [25, 34] but with some modifications (Supplementary Materials). The level of the anti-peptide IgG response was measured at the individual level and was expressed as the change in OD (ΔOD), calculated as ODx − ODn, where ODx and ODn represent the mean OD for 2 antigen wells and for 1 blank well containing no antigen, respectively.

Statistical Analysis

Statistic Approach
Statistical analyses were performed using Graph Pad Prism 5.0 (Graph Pad Software, San Diego, CA). The χ2 test was used to compare the rate of ITN use between neighborhoods. After checking the normality distribution using Kolmogorov-Smirnov and Shapiro Wilk tests, the nonparametric Mann-Whitney test was used to compare specific IgG antibody levels between 2 independent groups. The Dunn post hoc test was used for multiple paired comparisons between neighborhoods. Significance was assigned at a P value of <.05.

Spatial Analysis
All surveyed households were located using a global positioning system. From their geographical coordinates, a spatial database was created, and layers of information systems were then created. All of these layers were projected in WGS84 UTM 28N, corresponding to 1648 individuals (834 children aged 6–59 months and 814 adults aged 32–59 years). For this specific serological study, only 809 children for whom a DBS was available were included. Participants from the 4 neighborhoods were comparable in median age and sex ratio. However, the rate of ITN use varied significantly according to neighborhood. GND possessed the lowest rate of ITN use, with only 11.8% of children (27 of 229) sleeping under an ITN, while it varied from 4.2% (124 of 167) in LEO to 74.5% (161 of 216) in NDI.

Household questionnaire analysis revealed that the great majority of households (82.6% [668 of 809]) had connections installed for running water (Table 2). However, 98.9% of study households (800 of 809) stored water for daily activities, owing to frequent water cuts, and water in 97.3% (787) was mainly kept in covered containers. A total of 63.3% of households (512 of 809) did not have sewers for sewage disposal and, thus, discharged wastewater outdoors. However, this percentage varied significantly between the 4 neighborhoods (P < .0001): among households in PSD and GND, 89.0% (170 of 191) and 93.5% (161 of 170) discharged wastewater outdoors, compared with 42.7% (93 of 218) and 19.5% (33 of 170) in NDI and LEO, respectively. In addition, GND was the only neighborhood where some households without toilets were found (11.3% [26 of 231]; Table 2).

Specific IgG Responses to the Nterm–34-kDa Salivary Peptide, According to Urban District
Levels of IgG specific to Aedes Nterm–34-kDa salivary peptide were measured in children. Our results demonstrated that the level of specific IgG antibody varied significantly according to neighborhood (P < .0001) and were higher in GND and NDI.
as compared to PSD and LEO (Figure 1). The Dunn multiple comparison test indicated significant statistical differences in specific IgG levels between GND and LEO, GND and PSD, NDI and LEO, and NDI and PSD (P < .0001 for all comparisons). In contrast, no significant differences in specific IgG levels between GND and NDI and between PSD and LEO were observed (P > .05 for all comparisons).

Additionally, an association was found between access to sanitation services and IgG responses against the *Aedes* Nterm–34-kDa peptide (Supplementary Figure 1). Indeed, the specific IgG level was significantly higher in neighborhoods where a higher percentage of households discharged wastewater outdoors (ie, GND and PSD), compared with neighborhoods where a lower percentage discharged wastewater outdoors (ie, LEO and NDI; P = .027). No association was found between water storage or access to sanitation services and specific IgG levels.

The map of hot and cold spots based on IgG responses to Nterm–34-kDa indicated variations in the spatial distribution of IgG responses within neighborhoods. No cold spots were detected in GND and NDI (Figure 2). In NDI, the highest specific IgG levels (ie, hot spots of exposure) were located only in 4 households in the north (Ndioloffène Nord) and 1 household

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**Table 2. Characteristics of Participating Households in Saint-Louis, Senegal, by Neighborhood**

<table>
<thead>
<tr>
<th>Variable</th>
<th>GND (n = 231)</th>
<th>NDI (n = 218)</th>
<th>LEO (n = 169)</th>
<th>PSD (n = 191)</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>House construction material</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brick</td>
<td>222 (96.1)</td>
<td>200 (91.7)</td>
<td>156 (92.3)</td>
<td>185 (96.9)</td>
<td>763 (94.3)</td>
</tr>
<tr>
<td>Wooden</td>
<td>4 (1.7)</td>
<td>7 (3.2)</td>
<td>0 (0.0)</td>
<td>3 (1.6)</td>
<td>14 (1.7)</td>
</tr>
<tr>
<td>Combined</td>
<td>5 (2.2)</td>
<td>11 (5.0)</td>
<td>13 (7.7)</td>
<td>3 (1.6)</td>
<td>32 (4.0)</td>
</tr>
<tr>
<td><strong>Bathroom facility</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flush toilet</td>
<td>87 (37.7)</td>
<td>119 (54.6)</td>
<td>89 (52.7)</td>
<td>102 (53.4)</td>
<td>397 (49.1)</td>
</tr>
<tr>
<td>Traditional latrine</td>
<td>118 (51.1)</td>
<td>99 (45.4)</td>
<td>80 (47.3)</td>
<td>89 (46.6)</td>
<td>386 (47.7)</td>
</tr>
<tr>
<td>No facility</td>
<td>26 (11.3)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>26 (3.2)</td>
</tr>
<tr>
<td><strong>Water supply</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tap</td>
<td>208 (90.0)</td>
<td>213 (97.7)</td>
<td>164 (97.0)</td>
<td>83 (43.5)</td>
<td>668 (82.6)</td>
</tr>
<tr>
<td>Fountain</td>
<td>19 (8.2)</td>
<td>2 (0.9)</td>
<td>0 (0.0)</td>
<td>102 (53.4)</td>
<td>123 (15.2)</td>
</tr>
<tr>
<td>Well</td>
<td>0 (0.0)</td>
<td>2 (0.9)</td>
<td>0 (0.0)</td>
<td>4 (2.1)</td>
<td>6 (0.7)</td>
</tr>
<tr>
<td>Other</td>
<td>4 (1.7)</td>
<td>1 (0.5)</td>
<td>5 (3.0)</td>
<td>2 (1.0)</td>
<td>12 (1.5)</td>
</tr>
<tr>
<td><strong>Water storage container</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Covered</td>
<td>223 (96.5)</td>
<td>218 (100)</td>
<td>164 (97.0)</td>
<td>182 (95.3)</td>
<td>787 (97.3)</td>
</tr>
<tr>
<td>Uncovered</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>1 (0.6)</td>
<td>6 (3.1)</td>
<td>12 (1.5)</td>
</tr>
<tr>
<td>Both covered and uncovered</td>
<td>6 (2.6)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>3 (1.6)</td>
<td>9 (1.1)</td>
</tr>
<tr>
<td>None</td>
<td>2 (0.9)</td>
<td>0 (0.0)</td>
<td>4 (2.4)</td>
<td>3 (1.6)</td>
<td>9 (1.1)</td>
</tr>
<tr>
<td><strong>Sewer</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public sewer</td>
<td>3 (1.3)</td>
<td>55 (25.2)</td>
<td>127 (75.1)</td>
<td>7 (3.7)</td>
<td>192 (23.7)</td>
</tr>
<tr>
<td>Septic hole</td>
<td>12 (5.2)</td>
<td>70 (32.1)</td>
<td>9 (5.3)</td>
<td>14 (7.3)</td>
<td>105 (13.0)</td>
</tr>
<tr>
<td>River/well/open space</td>
<td>216 (93.5)</td>
<td>90 (42.7)</td>
<td>33 (19.5)</td>
<td>170 (89.0)</td>
<td>512 (63.3)</td>
</tr>
<tr>
<td><strong>Garbage service</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Municipal/EIG</td>
<td>159 (69.8)</td>
<td>187 (85.8)</td>
<td>151 (89.3)</td>
<td>84 (44.0)</td>
<td>581 (71.8)</td>
</tr>
<tr>
<td>Burned/open space/other</td>
<td>72 (31.2)</td>
<td>31 (14.2)</td>
<td>18 (10.7)</td>
<td>107 (56.0)</td>
<td>228 (28.2)</td>
</tr>
</tbody>
</table>

Data are no. (%) of households, unless otherwise indicated.

Abbreviations: EIG, Economic Interest Group; GND, Guet Ndar; LEO, Léona; NDI, Ndioloffène; PSD, Pikine Sor Diagne.

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**Figure 1.** Levels of immunoglobulin G (IgG) specific to Nterm–34-kD salivary peptide in children in Saint-Louis, Senegal, by neighborhood. Black dots indicate individual IgG responses, and bars represent median values in each neighborhood. Statistically significant differences between the 4 neighborhoods (P < .0001, by the nonparametric Kruskal-Wallis test) and between all pairs of neighborhoods (by the Dunn post hoc test) are indicated. GND, Guet Ndar; LEO, Léona; NDI, Ndioloffène; NS, not significant; PSD, Pikine Sor Diagne; ΔOD, change in OD.
Figure 2. Hot and cold spots of human immunoglobulin G (IgG) responses to *Aedes* Nterm–34-kDa salivary peptide in Saint-Louis, Senegal, by neighborhood. Each spot represents the IgG response to Nterm–34-kDa salivary peptide for 1 child in a participating household.
in the south (Ndioloffène Sud). As for GND, children with a high IgG level were detected throughout the neighborhood. Conversely, LEO and PSD were characterized by low IgG levels (ie, cold spots of exposure). In LEO, cold spots were detected only in the central part of the neighborhood, whereas they were detected in the northern and southern parts of PSD.

Specific IgG Responses to the gSG6-P1 Salivary Peptide, According to Urban District

Anti–gSG6-P1 IgG levels were also assessed in the same children. As seen with the biomarker of exposure to Aedes, the levels of IgG responses against the Anopheles gSG6-P1 peptide varied significantly according to neighborhood ($P < .001$) and were higher in GND, NDI, and PSD as compared to LEO (Figure 3). Of note, variations in IgG levels between neighborhoods seemed to be more marked for Aedes than for Anopheles.

In addition, an association was found between ITN use and IgG responses against the Anopheles gSG6-P1 peptide. The level of specific IgG responses was significantly higher in GND (where there was a low level of ITN use) as compared to NDI, LEO, and PSD combined ($P = .006$; Supplementary Figure 2). No association was found between access to sanitation services and IgG levels to this Anopheles peptide.

The map of hot and cold spots based on IgG responses to gSG6-P1 also showed a spatial heterogeneity of specific IgG levels within neighborhoods (Figure 4). Hot spots of exposure to Anopheles bites were mainly located in the northern part of NDI and GND. No cold spots were detected in GND. In PSD, a small group of residents with a high IgG level was located in the southern part of the neighborhood. Conversely, there were no hot spots of exposure to Anopheles in LEO, and cold spots were observed only in the central part of the neighborhood.

DISCUSSION

The present study evaluated the spatial heterogeneity of human exposure to Anopheles and Aedes vectors in a single city, using new, sensitive, specific, and individual antibody–based biomarkers. Although malaria and arboviral diseases are not transmitted by the same mosquito species, their geographic distribution in tropical areas overlaps, and vector control remains the main strategy for decreasing the burden of these MBDs. Simultaneous evaluation of exposure to Aedes and Anopheles could help identify individuals, groups of individuals, and/or areas with greater exposure to bites of these major vectors and, thus, where the risks of malaria and arbovirus transmission are greatest. This would lead to the development of an integrated vector management program that takes into account the spatial heterogeneity of the risk of MBD transmission, to optimize the program's efficacy and make better use of available funds for targeting multiple MBDs by means of 1 or more interventions [35].

Our study shows that children aged <5 years were exposed to Aedes bites and that the level of exposure significantly varied between the 4 neighborhoods. In addition, areas of high contact between children and Aedes mosquitoes were located only in a small patch in the northern part of NDI, whereas they were dispersed throughout GND. This suggests that human-vector contacts might preferentially occur in peridomestic and/or domestic environments, because children aged <5 years are less mobile, and could be linked to different human behaviors, socioeconomic factors, levels of urbanization [36], presence of vegetation, and/or breeding sites in and around households between neighborhoods. A recent study in the Americas showed that antibody responses to Aedes aegypti saliva were significantly higher in people living in households positive for Aedes mosquito larvae [37]. The clustered hot spot of Aedes bite exposures in NDI, which is relatively well endowed with materials characteristic of urban environments, could then be explained by a concentrated number of breeding sites (eg, cans, buckets, tires, and wells) in and around households discharging wastewater outdoors. On the contrary, GND is devoid of a sewage-disposal network, with nearly all inhabitants discharging wastewater outdoors. In addition, GND has the highest population density in urban areas [38], and the highest building density. All of these factors have previously been shown to be associated with a high A. aegypti density in urban areas [39] and could likely increase human-vector contact throughout the neighborhood.

Surprisingly, children from NDI were as highly exposed to Aedes bites as those from GND, despite obvious differences
Figure 4. Hot and cold spots of human immunoglobulin G (IgG) responses to *Anopheles gSG6-P1* salivary peptide in Saint-Louis, Senegal, by neighborhood. Each spot represents the IgG response to *gSG6-P1* salivary peptide for 1 child in a participating household.
between the characteristics of these 2 neighborhoods. The reason for the high *Aedes* exposure in children from NDI is unknown. Further studies on human and environmental factors affecting the *A. aegypti* distribution are needed to better understand the high level of *Aedes* exposure observed in NDI.

Although the prevalence proportions for most arboviral diseases are higher for individuals aged 5–15 years, this study indicates that children aged 0–5 years were quite highly exposed to *Aedes* mosquitoes. A high level of human-*Aedes* contact has been shown to be associated with the risk of arboviral transmission [40]. In addition, a study in Thailand reported an increasing flavivirus seroprevalence from ages 1–2 years to ages 6–9 years [41], suggesting that flavivirus infection occurs at an early age. The evaluation of *Aedes* contacts among young children could provide information on the level of exposure to *Aedes* bites in each neighborhood, as older children and adults may be exposed to *Aedes* elsewhere than in their neighborhoods. These data showed that children aged <5 years are not safe from *Aedes* mosquito bites and that arboviral disease control efforts should also target young children.

Regarding the exposure to *Anopheles* bites, our results indicated that GND, NDI, and PSD were more exposed to malaria vectors than LEO. This high level of exposure to *Anopheles* in NDI and PSD was surprising, given the high rate of ITN use in both neighborhoods. Indeed, some studies have shown that adequate use of ITNs leads to a decreased antibody response to gSG6-P1 salivary peptide [34]. However, factors such as the improper use of or presence of holes in ITNs could also explain the high exposure to mosquito vector bites in children from NDI and PSD despite the high rate of ITN use. Indeed, a study in Kenya detected *Anopheles gambiae sensu lato* in ITNs without holes [42]. Noukpo et al [29] also showed that children sleeping under ITNs with holes had a higher antibody response to the gSG6-P1 peptide than those sleeping under ITNs without holes. However, the authors did not control for the effective use of ITNs by individuals in households and for the physical integrity of ITNs (ie, the presence of holes).

Furthermore, hot spots of *Anopheles* bite exposure inside neighborhoods were located in the northern part of GND and NDI and in the southern part of PSD. The presence of these hot spots could be explained by several individual and/or household factors, distance from breeding sites [43], and vegetation cover [44]. For instance, the particularly low dispersion of adult mosquitoes in urban areas could lead to high exposure among children living near *Anopheles* breeding sites, compared with exposure among those who live further away [36, 45, 46]. The occurrence of malaria in African cities has also been linked to agricultural practices [5, 47]. Thus, the presence of vegetable gardens in NDI, for example, could be a likely explanation of the level of exposure to *Anopheles* bites among children [48]. These results indicate that people with high levels of exposure to *Anopheles* could be extremely focused in some areas inside neighborhoods. To eliminate malaria in this part of the country, it becomes critical for the Senegalese National Malaria Control Program to accurately locate these hot spots of high human-*Anopheles* contact to better orient and adequately implement vector control strategies.

Our results also demonstrate that children living in the northern part of GND and NDI were highly exposed to both *Aedes* and *Anopheles* bites and, thus, exposed to the risk of both malaria and arbovirus transmission. Concurrent infections with malaria parasites and arboviruses were previously reported in patients infected with arboviruses in southeastern Senegal [15, 49]. Also, it has been shown that dengue virus and malaria parasite coinfection is more severe than monoinfection with either pathogen [50]. Control programs should therefore combined their efforts, to effectively fight both mosquito vectors.

In conclusion, our study indicated that a high level of human-mosquito contact occurred in Saint-Louis. This human-mosquito contact was heterogeneous and extremely focused in some neighborhoods. In addition, areas with concurrent high exposure to both *Anopheles* and *Aedes* mosquitoes were identified in the neighborhoods of GND and NDI. These findings call for surveillance of both *Anopheles* and *Aedes* mosquitoes and the development of integrated vector-control strategies that can simultaneously control vector-borne disease due to both mosquito species. The use of salivary biomarkers of human exposure could help control programs identify individuals, groups, or districts who are highly exposed to malaria and arbovirus disease vectors and, thus, at risk for diseases due to these pathogens.

**SUPPLEMENTARY DATA**

Supplementary materials are available at *The Journal of Infectious Diseases* online. Consisting of data provided by the authors to benefit the reader, the posted materials are not copyedited and are the sole responsibility of the authors, so questions or comments should be addressed to the corresponding author.

**Notes**

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