Zika knowledge and prevention practices among U.S. travelers: a large cross-sectional survey study

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Abstract

Background: The aim of this study was to investigate what factors predict knowledge about Zika transmission, symptomology, and treatment among U.S. travelers and, additionally, to evaluate how Zika knowledge influences the adoption of personal protective behaviors.

Methods: Data were collected as part of a cross-sectional survey study using a probability-based internet panel of U.S. travelers in June 2017. We ran logistic regression models of factors predicting Zika knowledge (high vs. low) and of knowledge predicting adoption of personal protective measures.

Results: We found that traveling to a Zika endemic country and travelers’ gender were both significantly predictive of higher Zika knowledge (odds ratio (OR): 1.48, 95% confidence interval (CI): 1.14–1.93 and OR: 1.44, 95% CI: 1.08–1.92), adjusting for age, race, education, income, and trip purpose. Additionally, among travelers to Zika endemic countries, individuals with higher Zika knowledge had significantly higher odds of engaging in preventive behaviors compared to those with lower knowledge. However, few travelers knew about the sexual transmission of Zika and adopted sexual prevention measures.

Conclusions: Our findings suggest that there are gaps in knowledge about the risks and transmission of Zika and travelers with low knowledge are less likely to engage in the appropriate prevention methods. Significantly, few U.S. travelers have knowledge of the sexual transmission of Zika and, accordingly, there is less overall engagement with prevention measures for this transmission mechanism than for vector-borne transmission.

Keywords: Zika virus, Zika knowledge, Zika prevention, Personal protective behaviors, Sexual transmission

Background

In the past few years, Zika virus has become a significant global public health concern with widespread transmission and potentially devastating consequences for children born to Zika-infected mothers. In 2015, a large-scale outbreak of Zika virus started in Brazil and spread rapidly throughout South America, Central America, and the Caribbean [1, 2]. Additionally, imported, sexually-transmitted, and a few isolated autochthonous cases were seen in the U.S., Europe, and elsewhere [3–6]. At the height of the outbreak in 2016, Zika virus and the associated “cluster[ing] of microcephaly and other neurological disorders reported in Brazil” prompted the World Health Organization (WHO) to declare an international public health emergency [7]. The severe clinical consequences in addition to the global connectedness of countries that allows for potential worldwide spread of Zika virus presents important public health challenges [8].

Zika virus is a vector-borne disease, predominantly transmitted by Aedes (Stegomyia) genus of mosquitoes, which includes the common and widely distributed Aedes aegypti [2]. However, sexual transmission of the virus has also been documented [9–11]. Furthermore, infection during pregnancy can have deleterious effects on the developing fetus, resulting in serious congenital malformations such as microcephaly, neurological sequelae, and Guillain–Barré syndrome [12]. Additionally,
Zika is endemic in many parts of the world and the prevalence of antibody carriers is approximately 73% globally [13].

In the absence of vaccines or drug treatment for Zika virus infection, the interim guidance for Zika virus prevention provided by the U.S. Centers for Disease Control and Prevention (CDC), calls for public knowledge in relation to: (a) prevention of mosquito bites; (b) what to do before; during, and after to areas endemic for Zika virus; and (c) condom use for prevention of Zika transmission during sex [14]. Existing studies on Zika knowledge have focused on pregnant women and women of reproductive age [15–18], undergraduate students [19], and healthcare workers [20]. While these studies advance Zika virus research, very few studies have examined knowledge of Zika epidemiology, transmission, and prevention among travelers to Zika endemic regions [21, 22]. It is critical to address this paucity of research, in part because, Zika virus infection is endemic in many parts of the world, and travelers constitute an important population in the spread of Zika virus into new regions and countries. The aim of this study is, therefore, to assess Zika knowledge among international travelers, predictors of Zika knowledge, and the association between Zika knowledge and use of personal protective measures. We hypothesize that (a) Zika knowledge will be high among U.S. travelers, (b) higher Zika knowledge will be associated with certain characteristics of U.S. travelers including traveling to a Zika endemic country, and (c) travelers with higher Zika knowledge will demonstrate greater engagement with and use of personal protective behaviors. This study adds to another study by our research team that was recently published in the same sample of U.S. travelers. The previous paper described the attributes and behaviors of the population and focused on the sexual transmission route of Zika virus [23]. Here, we go a step farther to model relationships between different predictors and level of Zika knowledge as well as the relationship between Zika knowledge and the adoption of recommended prevention behaviors.

Methods

Data collection

Study participants

In June of 2017, study participants were recruited from a probability-based internet panel of 6 million U.S. residents which is hosted by Qualtrics (Qualtrics, Provo, Utah, USA). [24, 25] Qualtrics is a global company that specializes in survey sampling and software development for survey research. Qualtrics has enlisted a large, worldwide panel of potential survey participants, of which, approximately 6 million are Americans. [24] A random sample of panel members who met our eligibility criteria were contacted by Qualtrics and invited to participate in the study. The eligibility criteria for study participation were: (a) adult men and women age ≥ 18 years of age; (b) residents of the U.S.; (c) spoke English; and (d) had a history of traveling outside of the U.S. We utilized a web-based survey panel design for our study because of the ability to collect large and diverse samples that are both cost-effective and time-efficient [26, 27]. Participation in the study was voluntary and all participants provided informed consent before beginning the survey. Qualtrics provided a small incentive to participants for their participation in the survey. As such, recruitment costs (including incentives) were $6.71 (USD) per completed survey. This study was approved by the Human Subjects Office at Indiana University (Protocol # 1705563810).

Survey questionnaire

In this cross-sectional survey study, study participants were asked to self-report demographics such as their age, gender, race/ethnicity, educational attainment, income, and health insurance status based on questions from the U.S. Census Bureau’s American Community Survey [28]. Respondents were also asked to report the countries outside of the U.S. to which they had traveled in the past year. These countries were categorized as Zika-endemic or non-Zika endemic based upon the WHO’s Zika virus classification table released in 2017 [29]. Finally, participants were asked to respond to questions to identify the signs and symptoms of Zika infection, risk factors for infection, modes of transmission, and preventative methods and practices to avoid infection. These Zika-related questions were taken directly from the WHO Knowledge, Attitudes and Practice survey about Zika virus [30]. We also assessed the ability of participants to correctly identify whether various preventive actions were effective or not. This information was derived from a multiple-answer question that asked, “How can you prevent Zika?”, and provided various effective and non-effective prevention methods as possible answers. Further, we assessed actual use of preventive actions among those traveling to Zika endemic countries. These included prevention methods such as use of mosquito nets, mosquito repellants, mosquito coils or fire, covering clothes, condoms, abstinence from sexual intercourse, removing standing water, spraying or fumigation, window or door screens, or avoiding Zika areas. We collected these data from a question which asked, “What action(s) have you take to prevent yourself / your household from getting Zika?”

Statistical analysis

We performed the statistical analysis in a series of steps. First, we created an index of Zika knowledge that was a composite of several questions that aimed to assess
knowledge and understanding of transmission, signs and symptoms, and risk factors among participants (see Additional file 1). Correct responses were scored as one, and incorrect responses were scored as zero. The number of correct responses were summed for each participant (ranged from 1 to 27) and treated as an index of Zika knowledge. Then, the median of the index variable was used as the cut point to delineate two groups: high Zika knowledge (index scores of 14 to 27) and low Zika knowledge (index scores of 1 to 13). Hence, the high Zika knowledge category represents more comprehensive knowledge regarding Zika transmission, symptoms, and risks while the low Zika knowledge category represents a lesser understanding of Zika transmission, symptoms, and risks.

Next, we ran logistic regression models in order to determine which variables had significant predictive power on having higher Zika knowledge. In order to show the relative impact of each factor, we present 3 logistic regression models where variables were added in a step-wise manner until we reached the full model. Specifically, our first model examined the relationship between the outcome variable of Zika knowledge (high/low) and traveling to a Zika endemic country. The second model was the same as the first with the addition of gender as a predictor. The third and final model also accounted for the effects of the aforementioned demographic covariates in order to control for potential confounding. In all models, we exponentiated the model coefficients (i.e., exp[B]) to present odds ratios (ORs) with their corresponding 95% confidence intervals (CIs).

In our final analysis step, we conducted a variety of analyses among a subset of the study population who had traveled to a Zika endemic country in the past 12 months. First, we examined whether overall Zika knowledge was predictive of engagement in personal protective measures (i.e., using bed nets, mosquito repellent or contraceptives) through a series of bivariate logistic regressions where each preventative action was associated with the Zika knowledge index. Again, we exponentiated the model coefficients to present ORs with their corresponding 95% CIs. Second, we described the number (and percentages) of individuals in this subsample that perceived different prevention methods as being efficacious. All statistical analyses were conducted using R version 3.4.1 (“Single Candle”) and SAS 9.4 (Cary, NC) [31, 32].

**Results**

A total of 4567 individuals were contacted for potential participation in this study. Of these, 309 (9%) did not consent to participate, 5 (0.2%) were ineligible because they we less than 18 years of age, 3101 (90.2%) were ineligible because they reported no history of international travel, and 2 (0.06%) completed the entire survey in less than 30 s and were omitted. Of the remaining 1150 responses, 107 (9.3%) were omitted due to partial survey completion (less than 50% of the survey was completed). Accordingly, the final analytic sample size was 1043. This was comprised of 22.8% of all those that were invited to participate and 90.6% of those who met the eligibility criteria for the study. Figure 1 shows a summary of overall participant recruitment for the study.

Demographically, the study population had a mean age of 36.1 years (SD = ±13.8). Most of the sample (55%) had some college education (i.e. some college work toward a bachelor’s degree but not yet graduated or had obtained an associate degree) or were college graduates (i.e. had obtained a bachelor’s degree). Nearly three quarters were employed and the majority had an annual household income of over $50,000 (please see Table 1 from Nelson et al. 2019). [23]

Our model showed that traveling to a Zika endemic country and gender were both predictive of Zika knowledge (Table 1). Those traveling to a Zika endemic country had 48% greater odds of having high Zika knowledge compared to those not traveling to a Zika endemic country (OR: 1.48, 95% CI: 1.14–1.93). Additionally, women had higher odds of having high Zika knowledge compared to men (OR: 1.44, 95% CI: 1.08–1.92). In our final model, we adjusted for age, race, education, income, and trip purpose (Table 1).

Among the 460 travelers that had been to a Zika endemic country in the past 12 months, individuals with higher Zika knowledge had significantly higher odds of engaging in preventive actions compared to those with lower Zika knowledge (Table 2). Compared to people with low Zika knowledge, those with high Zika knowledge had varying increased odds of engaging in prevention actions. Significantly, those with high Zika knowledge were about 5 to 6 times as likely to adopt sexual transmission preventive actions, such as condom use and abstinence (Table 2). Table 2 also shows that those with higher Zika knowledge have significantly higher odds of engaging in vector-focused prevention of Zika. Travelers with high Zika knowledge had significantly increased odds of adopting the following effective prevention behaviors compared to travelers with low Zika knowledge: use of mosquito repellant (OR: 2.69, 95% CI: 1.82–4.01), mosquito coils or fire (OR: 1.75, 95% CI: 1.10–2.81), wearing covering clothes (OR: 2.53, 95% CI: 1.64–3.94), removing standing water (OR: 2.79, 95% CI: 1.75–4.52), spraying or fumigating for mosquitoes (OR: 2.18, 95% CI: 1.21–4.05), and putting screens on windows and doors (OR: 3.87, 95% CI: 2.26–6.89).

Additionally, among travelers to Zika endemic countries, the most commonly recognized prevention methods against Zika virus were; (a) mosquito repellant
(87.2%); (b) wearing covering clothes (75.2%); and (c) mosquito nets (64.6%) (Table 3). Overall, approximately 37 to 87% of participants were able to correctly identify effective vector-focused prevention methods. In contrast, only 27 to 35% of participants were able to correctly identify effective methods for the prevention of the sexual transmission of Zika virus (Table 3).

Discussion

International travel has increased steadily and dramatically over the past several decades with a record 1.2 billion international arrivals in 2016 [33]. As a consequence of this human movement and migration, infectious diseases have been able to take root in new geographic regions and there have been multiple pandemics in the past several years [34, 35]. Infectious diseases also cause significant morbidity in travelers [36]. Accordingly, disease knowledge, appropriate preparation, and prevention actions for travel is important for the prevention of infection and transmission of infectious agents. Our findings show that among travelers there are gaps in knowledge about the risks and transmission of Zika virus and that travelers with low knowledge are much less likely to engage in the appropriate prevention methods when traveling to a Zika endemic country. This is especially significant because Zika has a vast potential for spread with many regions supporting the arthropod vector that have not yet seen or have seen isolated imported or autochthonous transmission [3, 14]. The fact that imported or autochthonous Zika cases have been reported in the U.S. (in California, Texas, and Florida), Europe, and elsewhere indicate the potential spread of the virus associated with travel [4–6]. Therefore, travelers, especially those traveling to Zika endemic countries, are an important population to target with future Zika knowledge campaigns.

Additionally, there seems to be an overall lack of knowledge of the sexual transmission of Zika. As such, fewer travelers to a Zika endemic country perceived the personal protective measures of condom use and abstinence to be effective compared to other personal protective measures. Although general knowledge of the sexual transmission of Zika was rather low, our findings suggest that those with higher Zika knowledge do have knowledge of the sexual transmission of Zika virus. Accordingly, the disparity in the adoption of sexual transmission preventive actions is particularly stark between travelers to Zika endemic regions with low knowledge and high knowledge. This is significant for several reasons. First, this gap in knowledge should be addressed in public information dissemination efforts by emphasizing the sexual transmission risks of Zika. Second, partners of Zika infected individuals may not realize they are at risk. In fact, sexual transmission risks of Zika may be hugely underestimated. Though some studies have suggested that sexual transmission of Zika is extremely low
(nearing 1%) [37, 38], it is difficult to separate this transmission route from vector-borne transmission in Zika endemic regions and thus, these estimates may not be reflective of actual numbers of sexually contracted cases. A recent study in monkeys indicates that sexual transmission may be much higher than experts previously thought—with 11 out of 16 (or 69%) sexually exposed monkeys becoming infected with Zika [39]. With the potential high infection rate from sexual exposure, it is ever more important to disseminate information about the sexual transmission risks and the importance of sexual prevention methods.

Finally, mosquito nets were employed with greater likelihood by those with higher Zika knowledge but to a lesser degree than the other vector-focused prevention measures. Insecticide treated mosquito nets have been trumpeted as a highly effective in prevention of arthropod-borne diseases, particularly malaria, and there has been a large global movement to both encourage the their use and to distribute them widely with the goal of

| Characteristic                                      | Model 1 | Model 2 | Model 3 |
|----------------------------------------------------|---------|---------|---------|
| Visited Zika endemic country in last year           |         |         |         |
| No                                                 | 1       | 1       | 1       |
| Yes                                                | 1.42* (1.11–1.82) | 1.38* (1.07–1.76) | 1.48* (1.14–1.93) |
| Gender                                             |         |         |         |
| Male                                               | 1       | 1       | 1       |
| Female                                             | 1.47* (1.13–1.93) | 1.44* (1.08–1.92) |         |
| Purpose of travel                                   |         |         |         |
| Business/Leisure                                   | 1       |         |         |
| Vacation                                           | 0.82 (0.57–1.18) |         |         |
| Age, years                                         |         |         |         |
| 18–29                                              | 1       |         |         |
| 30–39                                              | 0.85 (0.61–1.17) |         |         |
| 40–49                                              | 0.69 (0.45–1.04) |         |         |
| 50–59                                              | 0.59* (0.36–0.96) |         |         |
| 60–69                                              | 0.81 (0.45–1.46) |         |         |
| 70+                                                | 0.84 (0.37–1.91) |         |         |
| Race                                               |         |         |         |
| Caucasian                                          | 1       |         |         |
| African American                                   | 0.58* (0.38–0.88) |         |         |
| Other                                              | 1.16 (0.80–1.68) |         |         |
| Education                                          |         |         |         |
| Less than high school graduate                     | 1       |         |         |
| High school graduate                               | 1.19 (0.34–4.17) |         |         |
| Some college or associate degree                   | 1.71 (0.50–5.86) |         |         |
| College graduate/bachelor's degree                 | 1.66 (0.48–5.66) |         |         |
| Annual household income, US $                       |         |         |         |
| Less than 15,000                                   | 1       |         |         |
| 15,000–24,999                                      | 1.21 (0.54–2.70) |         |         |
| 25,000–34,999                                      | 1.40 (0.67–2.91) |         |         |
| 35,000–49,999                                      | 1.36 (0.68–2.75) |         |         |
| 50,000–74,999                                      | 2.18* (1.12–4.26) |         |         |
| 75,000–99,999                                      | 1.42 (0.71–2.84) |         |         |
| 100,000 or more                                    | 2.27* (1.15–4.47) |         |         |

*Indicates significant finding at an a priori α value of 0.05
universal coverage in high risk regions [40]. The fact that people are already utilizing mosquito nets to prevent other arthropod-transmitted infections and the fact that the primary Zika vector, the *Aedes* mosquito, typically bites during the morning and evenings rather than during the night may account for this smaller difference between those with high knowledge and those with low knowledge [41]. In addition to accessibility, this preventative measure also represents one of the most simple and inexpensive methods of prevention.

There are some limitations to this study. First, there is a lack of causal inference due to the cross-sectional design of the study. Second, participants were recruited from a survey panel hosted by Qualtrics and may not be representative of the general U.S. population. Third, survey responses were self-reported by people through the internet and may be subject to under or over reporting of individuals’ knowledge of Zika transmission, signs and symptoms, and risk factors. However, other internet-based studies have shown increased self-disclosure and reporting with online surveys, which may reduce potential response biases (e.g., interviewer bias or social desirability) [42, 43]. Finally, the inclusion criteria of being able to communicate in the English language, though a necessary requirement for our study, may introduce some selection bias as it may have excluded American travelers who frequent Zika endemic regions and do not speak English. However, we expect that these numbers are small since those residing in the U.S. generally have at least elementary English language abilities. Despite these limitations, our study finding that few U.S. travelers have knowledge of the sexual transmission of Zika has important public health implications. Namely, this

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**Table 2** The effect of high Zika knowledge compared to low on preventive actions among Americans traveling to Zika endemic countries (*N* = 460)

| Adopted preventive action | Participant Zika Knowledge | Comparison of Zika Knowledge (high vs. low) |
|---------------------------|---------------------------|------------------------------------------|
|                           | High Zika Knowledge N (%) | Low Zika Knowledge N (%) | OR<sup>a</sup> | 95% CI |
| I. Effective preventive actions |                          |                                |                  |       |
| Vector-related prevention |                          |                                |                  |       |
| Window and door screens   | 58 (25.6)                 | 19 (8.2)                      | 3.87*           | (2.26–6.89) |
| Other: Avoid Zika areas   | 3 (1.3)                   | 1 (0.4)                       | 3.11            | (0.39–63.07) |
| Remove standing water     | 68 (30.0)                 | 31 (13.3)                     | 2.79*           | (1.75–4.52) |
| Mosquito repellant        | 107 (47.1)                | 58 (24.9)                     | 2.69*           | (1.82–4.01) |
| Covering clothes          | 78 (34.4)                 | 40 (17.2)                     | 2.53*           | (1.64–3.94) |
| Spray/fumigate            | 35 (15.4)                 | 18 (7.7)                      | 2.18*           | (1.21–4.05) |
| Mosquito coils/fire       | 55 (24.2)                 | 35 (15.5)                     | 1.75*           | (1.10–2.81) |
| Mosquito nets             | 39 (17.2)                 | 34 (14.6)                     | 1.21            | (0.74–2.01) |
| Sexual-related prevention |                          |                                |                  |       |
| Abstinence                | 17 (7.5)                  | 3 (1.3)                       | 6.21*           | (2.05–26.85) |
| Condoms                   | 30 (13.2)                 | 6 (2.6)                       | 5.76*           | (1.43–6.90) |
| II. Non-effective preventive actions |                           |                                |                  |       |
| Non-barrier contraception | 9 (4.0)                   | 4 (1.7)                       | 2.36            | (0.76–8.83) |

<sup>a</sup>OR indicates odds ratio from a bivariate logistic regression. The OR can be interpreted as the odds of engaging in the preventive action for high Zika knowledge participants compared to the odds of engaging in the preventive action for low Zika knowledge participants

<sup>*</sup>Indicates significant finding at an a priori α value of 0.05

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**Table 3** Knowledge of the efficacy of various preventive actions among Americans traveling to Zika endemic countries (*N* = 460)

| Action | N (%) |
|--------|-------|
| I. Effective prevention actions |       |
| Vector-related prevention |       |
| Mosquito repellant | 401 (87.2) |
| Covering clothes | 346 (75.2) |
| Mosquito nets | 297 (64.6) |
| Window and door screens | 274 (59.6) |
| Mosquito coils/fire | 270 (58.7) |
| Remove standing water | 255 (55.4) |
| Spray/fumigate | 171 (37.2) |
| Sexual-related prevention |       |
| Condoms | 162 (35.2) |
| Abstinence | 126 (27.4) |
| II. Non-effective prevention actions |       |
| Clean household | 141 (30.7) |
| Drink clean water | 127 (27.6) |
| Non-barrier contraception | 47 (10.2) |
finding can inform the planning of tailored health messaging for Zika prevention among U.S travelers to both Zika endemic and non-endemic international locations.

Conclusions
Our results reveal that traveling to a Zika endemic country and being of the female gender increased the odds of having higher Zika knowledge. However, our findings also suggest that there are gaps in knowledge about the risks and transmission of Zika and travelers with low knowledge are less likely to engage in the appropriate prevention methods. Specifically, there is little knowledge of the sexual route of Zika virus transmission among U.S. travelers. This is particularly important, as new research among monkeys indicates that sexual transmission may be more common than previously thought. Without sufficient awareness of the sexual transmission of Zika, travelers will be ill-equipped to adopt the appropriate personal protective measures to prevent the sexual spread of this virus.

Additional files

Additional file 1: Survey questions used for the construction of the Zika knowledge index. (DOCX 17 kb)

Abbreviations
CDC: Centers for Disease Control and Prevention; CI: Confidence Interval; OR: Odds Ratio; U.S.: United States; WHO: World Health Organization

Acknowledgements
Not applicable.

Authors' contributions
EN and ML cleaned the data and recoded variables. ML analyzed and interpreted the data. ML drafted the majority of the manuscript with EN making notable contributions. OO provided significant edits to the manuscript. All authors read and approved the final manuscript.

Funding
The authors have no funding to report.

Availability of data and materials
The data that underpin the findings of the current study are available from the corresponding author (ML) on reasonable request.

Ethics approval and consent to participate
Informed consent to participate in this study was collected electronically from all participants and this study protocol was approved by the Human Subjects Office of Indiana University (Protocol #1075563810).

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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Received: 3 September 2018 Accepted: 5 August 2019 Published online: 03 September 2019

References
1. Fauci AS, Morens DM. Zika virus in the Americas—yet another arbovirus threat. N Engl J Med. 2016;374(7):601–4.
2. Plourde AR, Bloch EM. A literature review of Zika virus. Emerg Infect Dis. 2016;22(7):1185–92.
3. Shaham E, Nelson EJ, Hoft DF, Schootman M, Garza A. Potential high-risk areas for Zika virus transmission in the contiguous United States. Am J Public Health. 2017;107(5):724–31.
4. Pan American Health Organization and World Health Organization. Zika – epidemiological report. United States of America. Washington, D.C. 2017.
5. Goethals A, von Eije KJ, Douma RA, Rijnberg N, van Vught M, Stjinck C, Grobusch MP. Zika virus and the risk of imported infection in returned travelers: implications for clinical care. Travel Med Infect Dis. 2016;14(1):13–5.
6. Leder K, Grobusch MP, Gautret P, Chen LH, Kuhn S, Lim PL, Yates J, McCarthy AE, Rothe C, Kato Y, et al. Zika beyond the Americas: travelers as sentinels of Zika virus transmission. A GeoSentinel analysis, 2012 to 2016. PLoS One. 2017;12(10):e0185689.
7. World Health Organization. WHO director-general summarizes the outcome of the emergency committee regarding clusters of microcephaly and Guillain-Barré syndrome. In: WHO statement on the first meeting of the international health regulations (2005) emergency committee on Zika virus and observed increase in neurological disorders and neonatal malformations; 2016.
8. Bogoch II, Brady OJ, Kraemer MUG, German M, Creatore MI, Kulkarni MA, Brownstein JS, Mekaru SR, Hay SI, Groot E, et al. Anticipating the international spread of Zika virus from Brazil. Lancet. 2016;387(10016):335–6.
9. D’Ortenzio E, Matheron S, Yazdanpanah Y, de Lamballerie X, Hubert B, Piorkowski G, Maquart M, Descamps D, Diamond F, Leparc-Goffart I. Evidence of sexual transmission of Zika virus. N Engl J Med. 2016;374(22):2195–8.
10. Musso D, Roche C, Robin E, Nhan T, Teissier A, Cao-Lormeau VM. Potential sexual transmission of Zika virus. Emerg Infect Dis. 2015;21(2):359–61.
11. Foy BD, Kobylinski KC, Chilson Foy JL, Blitvich BJ, Travassos da Rosa A, Haddow AB, Lanciotti RS, Tesh RB. Probable non-vector-borne transmission of Zika virus, Colorado, USA. Emerg Infect Dis. 2011;17(5):880–2.
12. Ladham SN, O’Connor C, Kirkbridge H, Brooks T, Morgan D. Outbreak of Zika virus disease in the Americas and the association with microcephaly, congenital malformations and Guillain-Barré syndrome. Arch Dis Child. 2016;101(7):600–2.
13. Ioos S, Mallet HP, Leparc Goffart I, Gauthier V, Cardoso T, Herida M. Current Zika virus epidemiology and recent epidemics. Med Mal Infect. 2014;44(7):302–7.
14. Centers for Disease Prevention and Control. Zika Virus: Prevention [https://www.cdc.gov/zika/prevention/index.html].
15. Bhat S, Gabbur N: Zika knowledge among pregnant woman in an Inner-City Urban Hospital. Obstet Gynecol 2017, 129:135s–135s.
16. Fraiz LD, de Roche A, Mauro C, Catalozzi M, Zimet GD, Shapiro GK, Rosenthal SL. U.S. pregnant women’s knowledge and attitudes about behavioral strategies and vaccines to prevent Zika acquisition. Vaccine. 2018;36(1):165–9.
17. Shorter A, Johnston E, Courtot B, Kenney GM. Women of reproductive age lack knowledge of Zika virus transmission and effects. In Washington DC: Urban Institute. 2016;20.
18. Michael GC, Aliyu I, Grema BA, Ashimi AO. Knowledge of Zika virus disease among reproductive-age women attending a general outpatient clinic in northern Nigeria. J Afr Fam Pract. 2017;59(4):148–53.
19. Miller ME RW, Rúa MA: what do College undergraduates know about Zika and what precautions are they willing to take to prevent its spread? In: International Conference Health Informatics and Medical Systems. Edited by Arabnia HR, Deligiannidis L, O’Hara MB. CSREA Press; 2017: 92–98.
20. Moore KS. Assessing nurse practitioner knowledge of Zika virus disease. J Nurse Pract. 2016;12(10):697–703.
21. Betancourt-Trejos ML, Narvaez-Maldonado CF, Ortiz-Erazo WF, Arias-Guzman JS, Gil-Restrepo AF, Sanchez-Rueda MA, Munoz-Calle NJ, Maya-Betancourt JG, Rodriguez-Morales AJ. Healthcare students and workers’ knowledge about Zika and its association with microcephaly in two cities of Colombia. Travel Med Infect Dis. 2016;14(3):283–5.
22. Sabogal-Roman JA, Murillo-Garcia DR, Yepes-Echeverri MC, Restrepo-Mejia JD, Granados-Alvarez S, Paniz-Mondolfi AE, Villamil-Gomez WE, Zapata-Cerpa DC, Barreto-Rodriguez K, Rodriguez-Morales AJ. Healthcare students and workers’ knowledge about transmission, epidemiology and symptoms of Zika fever in four cities of Colombia. Travel Med Infect Di. 2016;14(1):52–4.

23. Nelson EJ, Luetke MC, McKinney C, Omodior O. Knowledge of the sexual transmission of Zika virus and preventive practices against Zika virus among U.S. travelers. J Community Health. 2019;44(2):377–86.

24. Qualtrics. Qualtrics software. In.; June 2017 edn. Provo, Utah, USA; 2017.

25. Heen M, Lieberman JD, Miethe TD. A comparison of different online sampling approaches for generating national samples. Center for Crime Justice Policy. 2014;1:1–8.

26. Hays RD, Liu H, Kapteyn A. Use of internet panels to conduct surveys. Behav Res Methods. 2015;47(3):685–90.

27. Lantz PM, Evans WD, Mead H, Alvarez C, Stewart L. Knowledge of and attitudes toward evidence-based guidelines for and against clinical preventive services: results from a National Survey. Milbank Q. 2016;94(1):51–76.

28. United States Census Bureau. American Community Survey (ACS) [https://www.census.gov/programs-surveys/acs/].

29. World Health Organization. Zika Virus (ZIKV) Classification Table. In.; 2017:2.

30. World Health Organization. Knowledge, Attitudes and Practice surveys: Zika virus disease and potential complications Resource pack. In.; 2016.

31. SAS Institute Inc. SAS software 9.4 edn. Cary; 2014.

32. R Core Team. R: a language and environment for statistical computing. In: R Foundation for Statistical Computing. Vienna; 2017.

33. United Nations World Tourism Organization. UNWTO tourism highlights: 2017 edition. Madrid; 2017.

34. Gushulak BD, MacPherson DW. Globalization of infectious diseases: the impact of migration. Clin Infect Dis. 2004;38(12):1742–8.

35. Wilson ME. Travel and the emergence of infectious diseases. J Agromedicine. 2004;9(2):161–77.

36. Ryan ET, Kain KC. Health advice and immunizations for travelers. N Engl J Med. 2000;342(23):1716–25.

37. Althaus CL, Low N. How relevant is sexual transmission of Zika virus? PLoS Med. 2016;13(10):e1002157.

38. Walker WL, Lindsey NP, Lehman JA, Krow-Lucal ER, Rabe IB, Hills SL, Martin SW, Fischer M, Staples JE. Zika virus disease cases - 50 states and the District of Columbia, January 1-July 31, 2016. MMWR Morb Mortal Wkly Rep. 2016;65(36):983–6.

39. Haddow AD, Nalca A, Rossi FD, Miller LJ, Wiley MR, Perez-Sautu U, Washington SC, Norris SL, Wollen-Roberts SE, Shamblin JD, et al. High infection rates for adult macaques after intravaginal or intrarectal inoculation with Zika virus. Emerg Infect Dis. 2017;23(8):1274–81.

40. World Health Organization. Achieving and maintaining universal coverage with long-lasting insecticidal nets for malaria control. In.; 2017:1–4.

41. Yasuno M, Tonn RJ. A study of biting habits of Aedes aegypti in Bangkok, Thailand. Bull World Health Organ. 1970;43(2):319–25.

42. Cantrell MA, Lupinacci P. Methodological issues in online data collection. J Adv Nurs. 2007;59(5):544–9.

43. Rhodes SD, Bowie DA, Hergenrather KC. Collecting behavioural data using the world wide web: considerations for researchers. J Epidemiol Community Health. 2003;57(1):68–73.

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