Pre-Exposure Rabies Vaccination among US International Travelers: Findings from the Global TravEpiNet Consortium

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Abstract

Background: People who travel to areas with high rabies endemicity and have animal contact are at increased risk for rabies exposure. We examined characteristics of international travelers queried regarding rabies vaccination during pretravel consultations at Global TravEpiNet (GTEN) practices during 2009–2010.

Material and Methods: We performed bivariate and multivariable analyses of data collected from 18 GTEN clinics. Travel destinations were classified by strength level of rabies vaccination recommendation.

Results: Of 13,235 travelers, 226 (2%) reported previous rabies vaccination, and 406 (3%) received rabies vaccine at the consultation. Common travel purposes for these 406 travelers were leisure (26%), research/education (17%), and nonmedical service work (14%). Excluding the 226 who were previously vaccinated, 8070 (62%) of 13,009 travelers intended to visit one or more countries with a strong recommendation for rabies vaccination; 1675 (21%) of these 8070 intended to travel for 1 month or more. Among these 1675 travelers, 145 (9%) were vaccinated, 498 (30%) declined vaccination, 832 (50%) had itineraries that clinicians determined did not indicate vaccination, and 200 (12%) remained unvaccinated for other reasons. In both bivariate and multivariate analyses, travelers with trip durations >6 months versus 1–3 months (adjusted odds ratio [OR] = 4.9 [95% confidence interval [CI] 2.1, 11.4]) and those traveling for “research/education” or to “provide medical care” (adjusted OR = 5.1 [95% CI 1.9, 13.7] and 9.5 [95% CI 2.2, 40.8], respectively), compared with leisure travelers, were more likely to receive rabies vaccination.

Conclusions: Few travelers at GTEN clinics received rabies vaccine, although many planned trips 1 month long or more to a strong-recommendation country. Clinicians often determined that vaccine was not indicated, and travelers often declined vaccine when it was offered. The decision to vaccinate should take into account the strength of the vaccine recommendation at the destination country, duration of stay, availability of postexposure prophylaxis, potential for exposure to animals, and likelihood of recurrent travel to high-risk destinations.

Key Words: Rabies vaccine—Travelers—Travel clinics—International destinations.

Introduction

Rabies is a viral disease that causes an acute, almost always fatal encephalitis in humans; it is most commonly transmitted through saliva from a rabid animal bite. Approximately 99% of human rabies deaths occur in resource-limited countries, with an estimated 55,000 deaths annually in Africa and Asia (Knobel et al. 2005, Meslin 2005, World Health Organization 2005). Timely access to rabies postexposure prophylaxis (PEP), including thorough wound washing, administration of a series of vaccine doses, and for previously unvaccinated individuals, prompt infiltration with rabies...
immune globulin (RIG) may be challenging in rural areas or areas with poor health care access and few resources.

An accurate rate of rabies exposures among travelers has not been calculated. However, a range of approximately 16–200 possible exposures per 100,000 travelers has been reported (Centers for Disease Control and Prevention 2012a), and a recent study examining medical records following PEP estimated that 0.4% of travelers receive an at-risk animal bite per month of residence in a rabies-endemic country (Gautret and Parola 2012). A GeoSentinel study found that approximately 1.4% of travelers visiting medical clinics from 1998 to 2005 reported an animal-associated injury (Gautret et al. 2007). Furthermore, a 2008 study from Thailand assessed the risk of rabies exposure among 870 backpackers and found that 3.6% of them were licked and 0.7% were bitten by an animal (Piyaphanee et al. 2010).

Rabid dogs remain the major source of rabies virus transmission to humans, with more than 99% of human rabies deaths occurring after transmission from canids (World Health Organization 2005). In many cities in resource-limited countries, the primary risks to travelers are free-roaming dogs. Canine vaccination programs are nonexistent in many countries, including several in Africa and Asia, and as such, rabies is not well controlled in numerous areas of the world (Wunner and Briggs 2010). Travel to resource-limited countries increased from 31% of international tourist arrivals in 1990 to 47% in 2010 (UNWTO 2011). International travelers visiting these countries may experience an increased risk of exposure to rabies due to the higher prevalence of rabies in animals.

Unfortunately, many US travelers, including those visiting areas with high rabies endemicity, do not seek health advice before traveling (LaRocque et al. 2010), and therefore may not receive sufficient information about rabies. Even travelers who do seek pretravel health consultations might not understand the risk of rabies at their destinations, follow animal avoidance guidelines, or consider vaccination. To inform and improve pretravel health care recommendations regarding rabies, we sought to better understand the rabies vaccination status and travel itineraries of people seeking pretravel consultations at Global TravEpiNet (GTEN) practices.

Materials and Methods

GTEN is a consortium of US medical practices that is sponsored by the Centers for Disease Control and Prevention (CDC), as previously described (LaRocque et al. 2012b). GTEN sites are distributed across the United States and include academic practices, health care consortia, health maintenance organizations, pharmacy-based clinics, private practices, and public health clinics. GTEN was established in 2009 to collect data about international travelers seeking pretravel health care. For this investigation, we analyzed GTEN data collected from January 1, 2009, to December 31, 2010. During this period, GTEN consisted of 18 practices located in 12 US states. An institutional review board at each participating site reviewed and approved the study.

Data from all persons seen for pretravel consultations were collected using a secure online tool. During each consultation, travelers provided details about their medical history, itinerary, and travel purpose. Travelers were allowed to choose multiple purposes of travel, destination countries, and types of accommodation. For the purpose of this analysis, travelers who indicated that they were returning to the country of origin of self/family to visit friends and relatives were defined as visiting friends or relatives (VFR) travelers in accordance with the CDC definition (Centers for Disease Control and Prevention 2012a), if they were visiting low- or low-middle income countries as defined by the World Bank’s 2009 World Development Report (World Bank 2009).

Clinicians verified the information self-reported by travelers and entered additional data into the online tool regarding vaccines administered, medications prescribed, and health advice given at the consultation. For rabies vaccine, clinicians were prompted to provide a reason if the vaccine was not administered for those traveling ≥28 days (defined as 1 month hereafter); possible reasons included having preexisting immunity, vaccine not indicated for this itinerary, referred to a primary care provider (PCP), medical contraindication, patient declined vaccine, insufficient time to complete vaccine series prior to departure, or vaccine not available. Rabies vaccine recipients were defined as travelers receiving a first dose of rabies vaccine at their consultation. Unvaccinated travelers were defined as those without preexisting immunity who were not vaccinated during the consultation. Previously vaccinated travelers self-reported that they had received a vaccination series before the GTEN consultation; however, no serologic tests were done to confirm immunity.

The strength level of the rabies vaccination recommendation for each country was classified by using an unpublished method from the CDC’s Travelers’ Health and Poxvirus and Rabies Branches. This method combines each country’s canine rabies endemicity level with the availability of PEP. Four recommendation strength levels were used—weak, moderate, strong, or no recommendation listed (Appendix A). These vaccination recommendations are listed on each country destination page on the CDC’s Travelers’ Health website (www.cdc.gov/travel) (Centers for Disease Control and Prevention 2012b); the GTEN tool directly links to these country-specific recommendations.

For travelers indicating more than one destination country, the country with the strongest recommendation strength was used to assess a traveler’s risk of exposure to rabies during their trip. However, for our analysis of rabies vaccine status among long-term (≥1 month) travelers, only travelers who reported a single destination country were included to accurately capture trip duration, because the GTEN tool did not collect the durations of stay for each country for travelers visiting multiple countries. Only travelers who reported one purpose of travel were included for comparisons between people traveling for different purposes.

All data were analyzed in SAS version 9.3 (SAS Institute, Cary, NC). We performed bivariate comparisons of traveler characteristics (e.g., means, medians, standard deviations) of vaccinated versus unvaccinated travelers. We used Wilcoxon rank sum tests to test for distribution differences between continuous variables. Chi-squared tests, odds ratios (OR), and 95% confidence intervals (CI) were used for categorical variable comparisons. For bivariate and multivariable logistic regression analyses, we included only travelers who elected to receive rabies vaccination and those who declined it to identify predictors behind traveler decisions. Random intercept models using clinic site as the random effect and a correction
for the small number of clusters (clinic sites) were used to account for possible between-clinic variation. The final multivariable model included purpose of travel (leisure, research/education, nonmedical service work, VFR, business, and providing medical care), duration of trip (1 to ≤3 months, 4–6 months, and >6 months), age in years of travelers (children <15 years, adults 15–49 years, and adults >49 years), and gender. Statistical significance was determined at a two-sided 0.05 level for all tests.

Results

Of 13,235 travelers analyzed, 226 (2%) reported previous vaccination, 406 (3%) received rabies vaccine at their clinic visit, and 12,603 (95%) remained unvaccinated against rabies. Travelers who received rabies vaccine were significantly younger than unvaccinated travelers (median 27 vs. 36 years, \( p < 0.01 \)) (Table 1). The most common purpose of travel for vaccine recipients was leisure (26%); however, higher proportions of vaccinated travelers indicated research/education, nonmedical service work, adventure, providing medical care, and military service as a purpose of travel (Table 2). Although India was the most commonly visited country among all travelers, the countries with the highest proportions of travelers receiving rabies vaccine were Cambodia (8%), Kenya (7%), Vietnam (6%), and Thailand (6%) (Fig. 1).

Among the 13,009 travelers without a previous rabies vaccination, 8070 (62%) planned to visit at least one country with a strong rabies vaccine recommendation. Of these 8070, 1675 (21%) planned to travel for 1 month or more to only one country with a strong rabies vaccine recommendation. Clinicians determined that vaccination was not indicated for 832 (50%) of these 1675 travelers (Table 3). Among the remaining 827 travelers for whom clinicians determined that vaccination was indicated (excluding those travelers with a medical contraindication or who were not queried for a vaccination status), 498 (60%) declined rabies vaccine, 145 (18%) received a rabies vaccine, 130 (16%) had insufficient time to receive an indicated rabies vaccine series, and 54 (7%) remained unvaccinated for other reasons.

Among the 399 travelers included in the bivariate and multivariable analyses who declined a vaccination, 253 (63%) were VFR travelers. In contrast, the most common purpose of travel for the 82 travelers receiving a vaccination at the consultation was research/education (33%) (Table 4) Compared with leisure travelers, those traveling for research/education were nearly five times more likely to receive vaccination (adjusted \( OR=5.1, 95\%\ CI 1.9, 13.7 \)) and those traveling to provide medical care were more than nine times more likely to receive vaccination (adjusted \( OR=4.9, 95\%\ CI 2.1, 11.4 \)) than those going on 1- to 3-month trips. For travelers going on trips 4–6 months long, the likelihood of receiving a rabies vaccination was not significant.

### Discussion

Overall, a relatively small percentage of GTEN travelers received a pre-exposure rabies vaccination during their clinic visit, despite the fact that the majority were traveling to at least one country deemed by the CDC to have a strong recommendation for rabies vaccination. This finding is similar to those of previous studies that found that most travelers are not vaccinated for rabies before travel (Altmann et al. 2009, Gautret et al. 2008, Gautret et al. 2011, Piyaphanee et al. 2010). Specifically, 60% of GTEN travelers visiting a single strong-
recommendation country for 1 month or more declined a recommended rabies vaccination. Other studies have found that travelers refused vaccination because of high cost, low perception of benefit, concern for an adverse reaction, and belief that vaccination was not necessary (Altmann et al. 2009, Piyaphanee et al. 2010, Gautret and Parola 2012). In fact, the average wholesale price of an individual rabies vaccine dose for pre-exposure vaccination can range from $194 to $240 (Anonymous 2008). However, these prices are likely an underestimate of what a traveler would pay because they do not take into account the direct price to the clinician, the clinician’s administration and office visit fees, storage fees, or shipping costs.

Trip duration may also predict whether a traveler chooses to receive a rabies vaccine. We found that those traveling longer than 6 months were more likely to receive rabies vaccination than those going on 1- to 3-month-long trips. Travelers may view their risk of exposure as being dependent on and proportional to the duration of their trip. However, research has suggested that trip duration is not always predictive of a traveler’s risk of rabies exposure (Gautret and Parola 2012). Although travelers staying for longer periods of time might encounter more potential rabies exposures, an individual may experience an exposure on the first day of a trip. Trip duration may not always predict a traveler’s risk of rabies exposure; however, it should still be discussed as a potential risk factor during a consult, especially for those travelers with expected animal exposure (e.g., veterinarians, field biologists, animal handlers, cavers, missionaries), as well as for travelers going to areas where effective PEP might not be available (Centers for Disease Control and Prevention 2012a).

Most GTEN clinicians are travel medicine and vaccination specialists who regularly provide pretravel consultations to international travelers. In this analysis, GTEN clinicians deemed that rabies vaccine was not indicated for 50% of travelers, despite the fact that these travelers were going to a strong-recommendation country for more than 1 month. CDC recommendations do not specifically state that vaccine should be considered for all people traveling for more than a month to these areas; however, as mentioned, longer stays in rabies-endemic areas might increase rabies exposure risks (Centers for Disease Control and Prevention 2012a). The clinicians’ reasons for deeming rabies vaccine as not indicated for travelers were not recorded for this study. The travelers’ itineraries may have included activities and local destinations with

FIG. 1. Most common destinations for rabies-vaccinated travelers and the overall number of Global TravEpi Network (GTEN) travelers visiting those destinations ($n=13,009$). *Includes GTEN travelers who were not vaccinated prior to their clinic appointment. **Thailand has a moderate recommendation strength. The other nine countries have strong recommendations. Patients could choose multiple destinations for their itineraries. ^Vaccinated travelers are those who received rabies vaccine at the GTEN consultation; unvaccinated travelers were defined as those without pre-existing immunity who were not vaccinated at the consultation.
lower risk of rabies exposure that the GTEN tool was unable to capture. GTEN clinicians would have received this information verbally and may have factored it into their vaccination recommendation. A range of factors is usually considered in deciding whether vaccines are indicated, including the destination, duration of travel, the likelihood of future travel or animal exposure, the purpose of travel, availability of PEP, and the possibility of medical evacuation to a location where PEP is available.

Table 3. Rabies Vaccine Status among Global TravEpiNet (GTEN) Travelers Without Previous Rabies Vaccination Who Were Visiting One Strong-Recommendation Country, by Duration of Trip (n=1675), (n, [column %])

<table>
<thead>
<tr>
<th>Vaccine status</th>
<th>Trip duration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 to ≤3 months</td>
</tr>
<tr>
<td>Administered at consultation</td>
<td>74 (6)</td>
</tr>
<tr>
<td>Not indicated</td>
<td>690 (53)</td>
</tr>
<tr>
<td>Referred to primary care provider</td>
<td>6 (1)</td>
</tr>
<tr>
<td>Medical contraindication</td>
<td>11 (1)</td>
</tr>
<tr>
<td>Patient declined</td>
<td>386 (30)</td>
</tr>
<tr>
<td>Insufficient time to complete vaccine series prior to departure</td>
<td>93 (7)</td>
</tr>
<tr>
<td>Vaccine not available</td>
<td>34 (3)</td>
</tr>
<tr>
<td>Not queried</td>
<td>4 (0)</td>
</tr>
<tr>
<td>Total</td>
<td>1298</td>
</tr>
</tbody>
</table>

The 28-day vaccination status prompt was not in effect due to malfunction of the prompt to provide reason for nonvaccination (n=5); 6395 travelers had trip durations of 1–27 days.

The timing of a traveler’s pretravel consultation in relation to their departure date can impede a clinician’s ability to provide a traveler with a complete rabies vaccination series. In this analysis, 130 travelers were unable to receive an indicated vaccine because time was insufficient to complete the vaccination series prior to their trip departure. CDC does not recommend that travelers initiate the rabies vaccine series if they have insufficient time to complete the series of vaccine, which is given on days 0, 7, and 21 or 28 days, prior to their departure.

Table 4. Bivariate and Multivariable Models: Receiving Versus Declining a Rabies Vaccination among Global TravEpiNet (GTEN) Travelers with One Purpose of Travel Visiting One Strong-Recommendation Country for ≥28 Days (n=481)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Received (n=82)</th>
<th>Declineda (n=399)</th>
<th>Bivariate model</th>
<th>Multivariable model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n (col %)</td>
<td>n (col %)</td>
<td>OR 95% CI</td>
<td>OR 95% CI</td>
</tr>
<tr>
<td>Purpose of travel</td>
<td></td>
<td></td>
<td>p value</td>
<td>p value</td>
</tr>
<tr>
<td>Leisure (referent)</td>
<td>12 (15)</td>
<td>54 (14)</td>
<td>1.0 — —</td>
<td>1.0 — —</td>
</tr>
<tr>
<td>Research/education</td>
<td>27 (33)</td>
<td>47 (12)</td>
<td>5.5 2.3, 13.4</td>
<td>5.1 1.9, 13.7</td>
</tr>
<tr>
<td>Nonmedical service work</td>
<td>8 (10)</td>
<td>14 (4)</td>
<td>2.5 0.9, 6.4</td>
<td>2.4 0.8, 7.0</td>
</tr>
<tr>
<td>VFRb</td>
<td>16 (20)</td>
<td>253 (63)</td>
<td>1.0 0.4, 2.3</td>
<td>0.6 0.2, 1.6</td>
</tr>
<tr>
<td>Business</td>
<td>10 (12)</td>
<td>26 (7)</td>
<td>1.8 0.4, 9.1</td>
<td>1.0 0.1, 8.3</td>
</tr>
<tr>
<td>Providing medical care</td>
<td>9 (11)</td>
<td>5 (1)</td>
<td>8.2 1.8, 38.1</td>
<td>9.5 2.2, 40.8</td>
</tr>
<tr>
<td>Trip duration length (months)</td>
<td></td>
<td></td>
<td>&lt;.01 ≤.01</td>
<td>≤.0001 ≤.01</td>
</tr>
<tr>
<td>1–3 (referent)</td>
<td>40 (49)</td>
<td>304 (76)</td>
<td>1.0 — —</td>
<td>1.0 — —</td>
</tr>
<tr>
<td>4–6</td>
<td>14 (17)</td>
<td>42 (11)</td>
<td>1.8 1.0, 3.2</td>
<td>1.2 0.5, 2.6</td>
</tr>
<tr>
<td>&gt;6</td>
<td>28 (34)</td>
<td>53 (13)</td>
<td>4.7 3.0, 7.4</td>
<td>4.9 2.1, 11.4</td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
<td></td>
<td>0.33 0.35</td>
<td>0.33 0.35</td>
</tr>
<tr>
<td>Adults, 15–49 (referent)</td>
<td>52 (63)</td>
<td>200 (50)</td>
<td>1.0 — —</td>
<td>1.0 — —</td>
</tr>
<tr>
<td>Children, &lt;15</td>
<td>20 (24)</td>
<td>158 (40)</td>
<td>0.7 0.5, 1.1</td>
<td>1.9 0.7, 5.3</td>
</tr>
<tr>
<td>Older adults, &gt;49</td>
<td>10 (12)</td>
<td>41 (10)</td>
<td>1.2 0.7, 2.3</td>
<td>2.0 0.7, 5.9</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td>0.31 0.50</td>
<td>0.31 0.50</td>
</tr>
<tr>
<td>Female (referent)</td>
<td>50 (39)</td>
<td>205 (51)</td>
<td>1.0 — —</td>
<td>1.0 — —</td>
</tr>
<tr>
<td>Male</td>
<td>32 (61)</td>
<td>194 (49)</td>
<td>0.8 0.5, 1.3</td>
<td>0.8 0.4, 1.6</td>
</tr>
</tbody>
</table>

a Ninety-nine of the 498 travelers with trips 28 days or longer to one strong-recommendation country who declined a rabies vaccination were not included in the bivariate and multivariable analyses because information on the characteristics of these individuals was missing.

b VFR indicated travelers participating in GTEN who selected “returning to country of origin of self or family to visit friends and relatives” and were visiting low or low-middle income countries according to the 2009 World Bank World Development Report (Available at http://econ.worldbank.org), as defined previously by the CDC.

OR, odds ratio; CI, confidence interval.
departure, because it may be problematic to plan PEP after a partial immunization series (Centers for Disease Control and Prevention 2012a). People receiving a rabies vaccine series are not considered preimmunized until the series is completed. Travelers who receive less than a full series of doses should be recommended to receive RIG and complete the vaccine series after a potential rabies exposure.

We also found that VFR travelers made up almost two-thirds of those declining a vaccination. VFR travelers represent a unique risk group that makes up approximately 35% of international air travelers (Office of Travel and Tourism Industries 2011). Compared with other travelers, they have different travel activities and health care-seeking behaviors that may influence their decision to decline a vaccination (Hagmann et al. 2009). We found that 90% of VFR travelers planned to stay in homes with relatives, where risk of rabies exposure may differ from those lodging in a hotel. VFR travelers also typically travel for longer durations (Chen et al. 2009) and are more likely to visit only urban areas (Larocque et al. 2012a). In previous surveys, VFR travelers have shown a lower overall mean knowledge of rabies, compared with persons traveling for other purposes of travel (Angell et al. 2005, Altmann et al. 2009). Furthermore, a recent review of travel-related human rabies cases found that 43% of these travelers were VFRs (Carrara et al. 2013). Vaccination should be considered for those travelers, including VFRs, with a high likelihood of repeat travel or those moving to a rabies-endemic country (Centers for Disease Control and Prevention 2012a).

Rabies education and access to PEP are crucial for travelers, because the consequences of not seeking timely and adequate care after an animal bite can be deadly. Recent deaths among US residents who were bitten and exposed to canine rabies overseas include a female traveler returning from Nepal (Bassgoz 1998) and a US Army soldier returned from Afghanistan (Centers for Disease Control and Prevention 2012c). A pre-travel health consultation, preferably 4–6 weeks before travel, is an opportunity for a health care provider to review a traveler’s itinerary, along with his/her current health status, and provide health education and recommendations. Clinicians should use these consultations to educate travelers of appropriate actions in the event of an animal bite. It can be difficult for a traveler to receive PEP in areas with poor health care infrastructure, rural areas, or poor local transportation, thus travelers should consider the purchase of medical evacuation insurance. Clinicians should suggest that travelers review additional information concerning animal bite prevention and treatment through resources such as the CDC’s Travelers’ Health website (www.cdc.gov/travel) (Centers for Disease Control and Prevention 2012d).

Our study has several limitations. GTEN data might not be representative of all travelers or those seeking pretravel health consultations. Also, GTEN sites may differ in their decisions to recommend vaccination to travelers compared with other sites providing pretravel health consultations. The GTEN tool did not ask why travelers declined vaccination or why a clinician determined that vaccine was not indicated. The tool malfunctioned briefly and failed to query clinicians for the vaccination status of 5 travelers with trip durations 28 days or longer (Table 3). Another limitation was the use of the CDC’s rabies country-specific recommendations. This categorization attempts to control for each country’s canine rabies endemicity and the availability of PEP; however, in the absence of scientific evidence, the categorization is made by expert opinion. This categorization may not accurately reflect an individual’s actual risk, which is contingent on their specific activities, behaviors, and destinations within the country and these can vary in rabies endemicity. Finally, vaccine administration is affected by the supply of rabies vaccine, and clinics may not purchase or stock adequate quantities of vaccine.

Conclusions

This study highlights that rabies vaccine is administered to a low percentage of international travelers who may experience potential rabies exposures. Clinicians often determined that vaccine was not indicated, and travelers often declined vaccine when it was offered. Trip duration, trip activities, purpose of travel, and destination country should all be considered when recommending a rabies vaccine to a traveler. Although clinicians can strongly recommend a rabies vaccination to a traveler for a particular trip, obstacles such as the vaccine’s cost and availability, lack of sufficient time to complete a vaccination series, and traveler misconceptions may prevent persons from receiving recommended vaccination. The decision to vaccinate should take into account the strength of the vaccine recommendation at the destination country, duration of stay, availability of PEP, potential for exposure to animals, and likelihood of recurrent travel to high-risk destinations.

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(Appendix follows →)
Appendix A

Rabies Vaccination Recommendation Strengths Listed on Country Pages of cdc.gov/travel

No recommendation
Country page shows no information on rabies vaccinations.

Weak recommendation
Rabies vaccination is recommended only for travelers involved in any activities that might bring them into direct contact with bats. These travelers include wildlife professionals, researchers, veterinarians, or adventure travelers visiting areas where bats are commonly found.

Moderate recommendation
Rabies vaccination is recommended only for travelers with significant occupational risks, such as veterinarians, and for long-term travelers and expatriates living in areas with a significant risk of exposure. Travelers involved in any activities that might bring them into direct contact with bats, carnivores, and other mammals, such as wildlife professionals, researchers, veterinarians, or adventure travelers visiting areas where bats, carnivores, and other mammals are commonly found.

Strong recommendation
Recommended for travelers spending a lot of time outdoors, especially in rural areas, involved in activities such as bicycling, camping, or hiking. Also recommended for travelers with significant occupational risks, such as veterinarians, and for long-term travelers and expatriates living in areas with a significant risk of exposure. Children are considered at higher risk because they tend to play with animals, may receive more severe bites, or may not report bites.

*Based on unpublished methodology for assigning country-specific recommendations for rabies.