Rabies transmitted by vampire bats to humans: An emerging zoonotic disease in Latin America?

Maria Cristina Schneider,1 Phyllis Catharina Romijn,2 Wilson Uieda,3 Hugo Tamayo,4 Daniela Fernandes da Silva,5 Albino Belotto,6 Jarbas Barbosa da Silva,5 and Luis Fernando Leanes6

Abstract

Human rabies transmitted by vampire bats reached new heights in Latin America in 2005. A total of 55 human cases were reported in several outbreaks, 41 of them in the Amazon region of Brazil. Peru and Brazil had the highest number of reported cases from 1975 to 2006. In Peru, outbreaks involving more than 20 cases of bat-transmitted human rabies were reported during the 1980s and 1990s. During this period, a smaller number of cases were reported from outbreaks in Brazil. A comparison of data from field studies conducted in Brazil in 2005 with those from the previous decade suggests similar bat-bite situations at the local level. The objective of this study was to review the epidemiological situation and, on the basis of this information, discuss possible factors associated with the outbreaks. Prevention and control measures already recommended for dealing with this problem are also reviewed, and some further suggestions are provided.

Key words

Rabies epidemiology, rabies transmission, Amazon region, rabies prevention and control, Latin America.
The earliest colonists in the Americas reported human rabies cases suggesting transmission by vampire bats (18). The first outbreak of bat-transmitted human rabies in the literature was described in Trinidad in 1927, with diagnosis confirmed in 1931 (19). In this outbreak, 55 human deaths were recorded between 1929 and 1935 (20). The second recorded outbreak occurred in Mexico in 1951 (21).

Rabies control programs began to be organized in Latin America in the 1970s. The early 1980s marks the start of the Regional Program for the Elimination of Human Rabies Transmitted by Dogs, coordinated by PAHO (22). A main feature of this Program was the Regional Information System for Epidemiological Surveillance of Rabies in the Americas (SIRVERA), designed for reporting cases of both human and animal rabies (1).

Table 1 summarizes information on possible outbreaks found in the literature, combined with data from Ministries of Health of Peru and Brazil (1–3, 5–7, 10, 13, 19, 23–29). Additional information was requested from these two countries because they reported the largest number of human cases of rabies transmitted by bats in Latin America.

Figure 1 shows a timetable of possible outbreaks, featuring departments and states reporting five or more cases of bat-transmitted human rabies in a given year; Figure 2 shows the locations of the out-

### TABLE 1. Timetable of bat-transmitted human rabies in Latin America, from the literature and official country data from Ministries of Health of Brazil and Peru

| Year and cases | Reference |
|---------------|-----------|
| 1970s In 1975, outbreaks of bat-transmitted human rabies were reported in Peru (13 cases) in the Amazonas region, mainly in Brazil. | 6, 23, 24 |
| In 1977, 5 cases occurred in Pasco department, Peru. | 6 |
| 1980s In 1984, 15 cases occurred in Amazonas department, Peru. | 6 |
| In 1985, 19 cases occurred in Ayacucho department, Peru. | 6 |
| In 1987, 7 cases occurred in Madre de Dios department, Peru. | 6 |
| In 1989, 28 cases occurred in Madre de Dios department, Peru. | 6 |
| Of these, 24 cases were from the same outbreak—the largest number of cases reported up to that time in a single disease focus. | 6, 25 |
| During this decade in Peru, a total of 76 cases were reported in the above-mentioned outbreaks (69 cases), with 7 distributed throughout two departments over different years. | 6 |
| In Brazil during the 1980s, 34 cases of bat-transmitted human rabies were reported, although there were no reports of 5 cases or more from the same disease focus. | 26, 27 |
| Among them was the outbreak with 2 cases in the state of Alagoas. | 26, 27 |
| 1990s In 1990, 29 cases were reported in Amazonas department, Peru. In the same year, there was an outbreak in the Brazilian Amazon in Mato Grosso state, with 5 reported and 3 suspected cases. | 6, 10, 23 |
| In 1991, 9 cases were reported in Amazonas department, Peru. | 6 |
| In 1994, 22 cases were reported in Amazonas department, Peru. | 6 |
| In 1995, 11 cases were reported in Loreto department, Peru. | 6 |
| In 1996, 8 cases were reported in Cusco department, Peru. | 6 |
| During this decade in Peru, a total of 105 cases were reported from the above-mentioned outbreaks (79 cases) involving 5 or more cases in the same department, with 26 others distributed throughout 8 departments over different years. | 6 |
| In the 1990s, other outbreaks involving fewer than 5 cases were reported in Brazil, with the total number of cases in the country increasing to 12 cases in 1991 and to 13 cases in 1992. | 2, 28, 29 |
| 2000 to present In 2004, 21 cases were reported in two municipalities in Pará state, Brazil. In the same year, 14 cases were reported in Chocó department, Colombia. An additional 8 cases were reported in Amazonas department, Peru. | 2, 3, 6, 7, 13 |
| In Brazil in 2005, 17 cases were reported in Pará state and 24 were reported in Maranhão state. This year has shown the largest number yet of reported cases of bat-transmitted human rabies in the Americas: Brazil (42 cases), Peru (7 cases), Colombia (3 cases), Ecuador (2 cases), and Bolivia (1 case), for a total of 55 cases of human rabies transmitted by vampire bats. | 1, 2, 5 |
FIGURE 1. Timeline of outbreaks compiled from the literature and from departments and states with five or more cases of bat-transmitted human rabies in the same year, Latin America, 1975–2006

Source: Literature reviews, Ministry of Health of Brazil, 2007; Ministry of Health of Peru, 2007.

breaks. Figure 1 suggests higher concentrations of outbreaks with five or more reported cases in 1975, 1990, and 2005. Figure 3 shows the total annual number of cases in Peru and Brazil. Peru has been reporting annual peaks of 19–29 cases since the mid-1980s. Brazil, on the other hand, reported a maximum of 13 cases annually before the number increased to 22 in 2004 and to 42 in 2005.

A review of the literature through 1990 reported 330 cases of bat-transmitted human rabies in Latin America (26). These cases, along with PAHO data to the end of 2006, revealed 637 reported cases of bat-transmitted human rabies in Latin America (1). In 1996, SIRVERA started to distinguish among bat species (nonhematophagous versus hematophagous), reporting 199 human cases transmitted by bats during the period 1996–2006. Of these cases, 146 (73%) were transmitted by vampire bats, 16 (8%) by nonvampire bats, and 37 (19%) with no species reported (Table 2) (1). Also worthy of recognition is the importance of isolated cases of bat-transmitted human rabies in general, including the number of cases transmitted by nonhematophagous bats shown in Table 1 as well as isolated cases transmitted by nonhematophagous bats in North America (12, 30). This article focuses on outbreaks in the rainforest.

There have been a number of accounts in Latin America of humans who were bitten by vampire bats but did not develop rabies. Naturally, the development of this disease depends on circulation of virus in the region as well as on access to prophylactic measures, among other variables. Events of this type have been reported in Belize; among indigenous peoples in Venezuela and Brazil; in river communities and agricultural settlements in the Brazilian Amazon states of Amazonas, Pará, and Amapá; in northeastern Brazil; in the Brazilian state of Maranhão; and among gold prospectors in Brazil and Venezuela (26, 31–38).

POSSIBLE FACTORS ASSOCIATED WITH THE OCCURRENCE OF OUTBREAKS

The problem of humans being bitten by vampire bats and thus at risk of rabies transmission has existed in Latin America for centuries, although recently there have been increased reports of human rabies transmitted by the common vampire bat *D. rotundus*, especially in the Amazon regions of Brazil and Peru.

A study of those outbreaks, for which a report was published with information on where they occurred, shows that most of them shared the same conditioning factors. We divide these factors into two interrelated groups: biological and nonbiological. Biological factors include the presence of vampire bats, the existence of adequate shelter for them, the availability of food sources, and the presence of rabies virus in the area. Nonbiological factors include the type of human productive process and changing patterns in such activities, working and living conditions, access to rabies prophylaxis, and measures being implemented to control bat populations.

Biological factors are among the conditions necessary for maintaining the chain of transmission in the wildlife cycle of bat-transmitted rabies. These factors constitute elemental rabies foci, where once humans dwell in the focus area, structural changes triggered by nonbiological or social factors make the disease emerge. For example, when humans go into a forest to prospect for gold, they introduce changes into that area, such as cutting down trees, bringing in noisy machinery, hunting animals for food, and sleeping in hammocks in exceedingly vulnerable housing where they serve as easy prey. These changes in the environment in turn can lead to changes in the type of species available as a food supply for vampire bats, which could lead to their attacking people.
A better understanding of the issue and what actually takes place during these outbreaks would make it possible to propose more specific control measures to reduce the number of deaths caused by this disease.

Recurring nonbiological factors

One study analyzed a set of eight outbreaks occurring around 1990 in Peru and Brazil (39). This analysis enabled the identification of certain factors recurring in most outbreaks:

1. They all occurred in small population groups in generally remote rural areas.
2. All the outbreak localities on which information is available had experienced a change in the type of human productive process taking place there, such as a gold rush, deforestation, or withdrawal of domestic animals.
3. All the communities had poor living conditions, including precarious housing.
4. None of them (at least where information was available) had access to health services offering rabies prophylactic treatment, nor did the inhabitants know that a bat bite could transmit rabies.
5. The practice of raising large domestic livestock was limited or nonexistent in these areas at the time of the outbreaks; in two cases, the outbreaks coincided with a recent end to livestock production.

Similar conditions have been observed in more recent outbreaks (4, 7), with reports of poor living conditions, vulnerable housing in remote areas (Figure 4), and difficulties accessing health services—for example, traveling for hours by motor boat to the next town (40–42).

Vampire bat rabies in the Amazon region and natural disease foci

In analyzing the population dynamics of bats infected with rabies in the Amazon region, it is helpful to review Pavlovsky’s theory of natural disease foci, propounded in the 1930s (43). It proposed that the factors responsible for genesis of the foci originate in the components of an ecological equilibrium that maintains itself within a given biogeographical or environmental panorama and that can be individualized through the interrelated components of micro-
TABLE 2. Cases of bat-transmitted human rabies, by species, Latin America, 1996–2006

| Country          | Species | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | Total |
|------------------|---------|------|------|------|------|------|------|------|------|------|------|------|-------|
| Argentina        | Vampire | .    | .    | .    | .    | .    | .    | .    | .    | .    | .    | .    | .     |
|                  | Nonvampire | . | 1    | .    | 1    | .    | .    | .    | .    | .    | .    | .    | 2     |
|                  | Unspecified | . | .    | .    | .    | .    | .    | .    | .    | .    | .    | .    | 1     |
| Bolivia          | Vampire | .    | .    | .    | .    | .    | .    | .    | .    | .    | .    | .    | .     |
|                  | Nonvampire | . | 1    | .    | 1    | .    | .    | .    | .    | .    | .    | .    | 1     |
|                  | Unspecified | . | .    | .    | .    | .    | .    | .    | .    | .    | .    | .    | 1     |
| Brazil           | Vampire | .    | .    | .    | .    | .    | .    | .    | .    | .    | .    | .    | 72    |
|                  | Nonvampire | . | 1

\[a\] Data revised by Ministry of Health of Peru.
\[b\] Data revised by Ministry of Health of Brazil.
\[c\] No cases of bat-transmitted human rabies reported.

Elemental foci can be organized into a nuclear region, a peripheral region, and a region of dispersion, depending on the geographical distribution of the ecological and social components that are prerequisites of the disease (45). When there is an enabling environment favoring the agent’s particular characteristics, the agent begins to replicate and disperse. On the other hand, when conditions become unfavorable, the foci regress, leaving behind small foci where the causative agent has been able to locate the necessary conditions for its survival (i.e., maintenance of the infection) over long periods. These organisms then continue to circulate the infectious agents. Remaining are the so-called secondary foci.

We suggest that many diseases originally involved natural foci, maintaining a chain of transmission exclusively among wildlife with no human presence. The wildlife cycle of rabies in bats aligns well with this hypothesis, which was invoked...
in one study on a bovine rabies outbreak in Latin America (46). Many of the areas considered to be at risk for human rabies transmitted by vampire bats—for example, newly cleared land and areas attracting gold prospectors—could be considered natural rabies foci that have been penetrated by humans in pursuit of a specific economic objective (26, 47, 48).

The process of disease emergence can be influenced by the environment as well as by physical and ecological changes (49, 50). Diseases can arise both naturally and anthropologically, but the primary event is always physical contact between the potential pathogen and human beings (51). Three classifications of the macro-landscape in the Amazon have been proposed, all based on socioenvironmental characteristics: natural landscapes, landscapes disturbed by humans, and constructed landscapes (52). Any environmental imbalance will trigger either a reduction or uncontrolled growth among animal populations, be they vertebrate or invertebrate, which may act as potential disease reservoirs and transmitters (53).

Behavior of bat populations in the Amazon region

Unlike other regions of Brazil where livestock are the principal food source for the common vampire bat, in the Amazon region there is no single main food source but rather several small ones—for example, wildlife, hens, dogs, and people (54, 55). Because caves are rare in the Amazon rainforest of Brazil, Desmodus colonies roost in hollow trees. Their colonies are probably about the same size as those in Costa Rica’s rainforest, where D. rotundus colonies composed of 12 adult females, their young, and a dominant male, were found in hollow trees (56, 57).

Common vampire bats probably reproduce throughout the year as long as they have a regular food supply (58, 59). In the Amazon region, since food is not very abundant and their shelters in hollow trees are small, the bat population does not usually grow to be very large. In fact, in this undisturbed natural forest environment, the population density will remain low, making them almost rare (54, 60, 61). However, numbers could grow if the food source increases—for example, as a result of recent livestock-raising activities in the area. If such activity is later withdrawn, food sources for the vampire bat will diminish, and this change could result in increased recourse to biting people.

Bats are a primary reservoir for rabies virus in the world (30). It could be argued that rabies helps control bat populations. Natural rabies infection in all mammalian species generally causes an acute fatal illness, though rabies antibodies have been detected in apparently healthy species, including the vampire bat (62–64). When the population increases due to an abundant food supply and a shortage of natural predators, the resulting overpopulation generates stress, which can lead to disruption in the internal balance of microbiota and hence to dispersion, thus facilitating viral transmission during fights (48, 64). Bats have probably evolved by selecting special characteristics to contend with infectious diseases.

The rising number of cases in Brazil

Unlike Peru, which reported outbreaks of around 20 cases or more at different times between 1980 and 2004, Brazil reported no more than 5 bat-transmitted cases of rabies in any single outbreak, or 13 cases per year for the entire country. However, Brazil reported 22 cases in 2004 and 42 in 2005 (2). Is there really an increased risk of human rabies transmitted by vampire bats at the local level in Brazil?

A mathematical model was developed to estimate the force of infection where no control measures were in place (65). Field work for this study was carried out in Maranhão, Brazil, in 1994. Results showed 0.0096 bite by infectious rabies-transmitting bats per person per year, meaning that one case of bat-transmitted human rabies could be expected for every 100 persons living in a situation similar to the one studied (65). According to a more recent study, there were 21 cases in the state of Pará during the 2004 Brazilian outbreaks; pre- or postexposure vaccines were administered to 2,396 people (3). If one considers this group as the population at risk in the focus area, the number yields a proportion of 1 case for every 114 individuals at risk, which is very similar to the results estimated in the mathematical model. It should be
emphasized that once the Brazilian government became aware of the outbreak, it took intersectoral action at several different levels to control it (3). In a 1994 cross-sectional study conducted in Maranhão, results showed that 41.1% of the people interviewed had been bitten by a vampire bat (26). In 2005, during an outbreak of human rabies transmitted by the common vampire bat in the same municipality in Maranhão, another cross-sectional study found that 42% of the people interviewed had been bitten by a bat (5)—almost the same number found a decade earlier.

Comparison of the 1994 study with the more recent one suggests that the situation of people being bitten by bats had not changed very much at the local level. Moreover, the number of cases in the 2004 outbreaks was very close to the estimates from the mathematical model. So what could have changed between 1994 and 2004?

These observations provoke various topics of discussion. One might involve gradual improvements in Brazilian health and information systems since implementation of the Unified Health System (SUS) in 1988. Decentralization is a key feature of the SUS, which has resulted in increased response capacity at state and municipal levels as well as emphasis on training in epidemiological surveillance and improvements in information systems at all levels (66). In addition, Brazil currently reports cases involving epidemiological linkage, whereas in the 1990s the only deaths reported were those involving a death certificate (4, 23). Among other factors, these reports could contribute to greater awareness of what is going on in remote areas of the country. On the subject of the emergence and reemergence of infectious diseases, it has been suggested that a major factor is probably the very attention being paid to this subject nowadays (67).

Another factor of change in the Brazilian picture might be an increase in risk situations that alter the behavior of the Desmodus population—for example, clearing new land for economic reasons. In 1990, when an outbreak occurred in Mato Grosso with five reported cases, the annual rate of deforestation in Brazil’s Amazon region was 13 730 square kilometers, whereas by 2004 that figure had climbed to 27 429 square kilometers—with the highest rates in the states of Mato Grosso and Pará (68).

The agricultural frontier in Brazil’s Amazon region is now being cleared to make way for livestock raising and soybean cultivation. Unbridled occupation of the region has resulted in low agricultural productivity, poor quality of life for the local population, and an increasing impact on the environment (69).

Prevention and control measures to reduce the number of deaths from human rabies transmitted by vampire bats

Given the nature of the problem, the prevention and control of bat-transmitted rabies should involve not only health and agriculture but also the environment, education, housing, infrastructure, and other sectors. The recommendations made on this subject in recent decades have all emphasized an intersectoral approach.

In 1991, after major outbreaks in Peru and Brazil, PAHO organized an expert meeting that produced recommendations encouraging preexposure prophylactic treatment among high-risk populations as well as postexposure treatment for persons bitten by bats, control of bat populations, information and education for populations at risk, and epidemiological surveillance (70). The same year, the Brazilian Ministry of Health started an intersectoral multidisciplinary project to deal with these issues. In an expert meeting, four levels of risk situations were defined and actions were outlined for eventual implementation at each level (71).

A mathematical model was developed to study different control measures (pre- and postexposure vaccination, control of bat populations, or a combination of the two) to find out which would work best in terms of reducing the risk of human rabies in remote areas where people are constantly at risk of being bitten by bats (26). Recommendations on what would most reduce that risk involved a combination of bat population control and preexposure prophylaxis. This strategy was recommended for small, remote, high-risk areas but not for the entire Brazilian Amazon.

In 2004, the Brazilian Ministry of Health and PAHO co-organized a meeting to discuss an intersectoral approach to deal with the outbreaks occurring in Pará and to propose recommendations on how to handle them (72). In addition to a renewed emphasis on the recommendations made at previous meetings, further emphasis was placed on the importance of working with community-level health workers to identify local people who had been bitten and to ensure an adequate supply of immunobiologials.

In 2006, PAHO—together with several other institutions—convened the Expert Consultation on Bat-transmitted Rabies in the Amazon Region (73). The ensuing recommendations included several similar to those made at previous meetings as well as new ones promoting research on schemes facilitating the logistics of administering rabies prophylaxis, getting communities involved, and ensuring respect for the local culture and creating commissions at central and local levels to devise coordinated local strategies involving the health, agriculture, education, and environmental sectors.

Recommendations have been in place for some 20 years regarding what to do in such situations, and they are being implemented to the extent that national, state and departmental, and local governments are able to respond—including joint actions by the health and agricultural sectors, with support from academic institutions and international organizations (3, 4, 7, 10, 13, 23, 25, 74, 75). The cost of these measures is high, both to maintain the teams working in remote areas and to procure human cell culture vaccines, which governments in Latin America usually provide free of charge.

In an emergency, resources are often available for control measures in the midst of an outbreak, but preventive measures and ongoing monitoring in at-risk areas have to compete with many other health problems in the Amazon region, such as malaria, AIDS, yellow fever, and others.

Difficulties in implementing measures in the Amazon region

The Amazon basin spans sections of eight countries, covering 6.1 million square kilometers or 34% of the South American continent, with a population density (including its indigenous population) of fewer than five inhabitants per square kilometer. At the same time, it is blessed with 60% of the tropical rainforest remaining on Earth, and it harbors more biodiversity than practically any other place in the world (76). It has been estimated that only in the Brazilian Amazon a traditional population of six million—
indigenous peoples, river dwellers, and others—lives by extraterritorial or small-scale subsistence agriculture. These people are more vulnerable to infectious diseases related to the environment, and they experience greater difficulty accessing health services (52). Many of these communities have their own beliefs and traditional medicines. During the 2005 outbreak of bat-transmitted human rabies in Ecuador, the population of the province of Pastaza, where the cases occurred, consisted of some 40,000 inhabitants, with a density of 2.4 inhabitants per square kilometer; almost half of this population was indigenous, involving seven different nations (41).

What can be done in such a complex situation? The following thematic approaches are suggested:

- A multidisciplinary and interprogrammatic approach,
- Intersectoral coordination, and
- Community participation.

Only after understanding all aspects of the problem—especially human interaction with nature, which takes on special importance in that it involves the largest ecological reserve on the planet—is it possible to even think of intervening.

The prevention of diseases transmitted by wildlife is feasible when there is environmental change in disease emergence, it is necessary first to compile an integrated picture from the perspective of different branches of biology, anthropology, and sociology (77).

Monitoring possible risk situations such as clearing land and prospecting for gold, as well as other changes in human productive processes, was taken into account in the recommendations made at a 1991 consultation (71). This kind of monitoring can be supplemented with information exchange between the health and agricultural sectors regarding rabies cases and bat bites in humans and animals, which could then help to anticipate possible events and thus make it possible to step in before an outbreak has started (73, 77).

Many areas where bats are currently biting people already have control programs in place for malaria or other diseases, so that health agents are locally involved who could implement interprogrammatic activities. These agents play an important role in identifying the problem and working with local communities to impress upon them the importance of preventing rabies. Since the local people in these remote areas are frequently bitten by vampire bats, it would be necessary to introduce the recommended preexposure prophylaxis. In addition, this practice should be accompanied by specific antibody-level detection to know when a booster vaccine is needed, which at present is very difficult to obtain. Making educational programs available to local populations in their own language and based on their own culture is also important.

Support from decision makers in the different sectors is imperative, along with community participation. Together, these factors constitute the foundation of the current recommendations. The basic measures for dealing with outbreaks have been defined in other forums and in the aforementioned studies, but a lot remains to be learned about the risk of emerging diseases, particularly the dynamics of viruses like rabies and other zoonotic diseases actively circulating in complex communities such as we see in the Amazon region.

Finally, what is most important is the need to keep striving for a better quality of life for Amazon populations and for better access to health services and education, to guarantee and democratize environmental conditions favorable to life that have already been secured over successive stages of development, and to mitigate the negative consequences of unbridled development. The increase in the number of cases of bat-transmitted human rabies in the Amazon region is an example of the need for progress in this area. These rabies cases are only one of the many health problems Amazon populations face, especially those living in remote areas. These groups are largely neglected in terms of their access to health care, adequate housing, and acceptable living conditions.

Acknowledgments. The authors thank Ana Maria Navarro from the Ministry of Health of Peru and Rosely Cerqueira Oliveira and Lucia Montebello Pereira from the Ministry of Health of Brazil, who provided information for this study. Special thanks to Astrid Pimentel for reviewing the references and to Eutimio González for reviewing the literature for the PAHO CD on this subject. Additional thanks go to intersectoral staff in the countries for their work during the many rabies outbreaks in remote areas.

REFERENCES

1. Organización Panamericana de la Salud. Sistema de Información y Vigilancia Epidemiológica para la Rabia en las Américas (SIRVÉRA). Available from: http://sirvera.panaftosa.org.br/Login.aspx?ReturnUrl=%2fdefault.aspx%3fidioma%3dpt%2fidioma=. Accessed 14 May 2007.

2. Secretaría de Vigilancia en Salud, Ministerio de Salud, Brasil. Coordinación Geral de Doencas Transmissíveis. Casos de raiva humana por espécie agressora, Brasil 1986–2007 (p. 2). Brasília: Ministério da Saúde; 2007.

3. Oliveira RC. Outbreak of human rabies transmitted through bats in the Pará, Brazil. In: RITA XV; Proceedings of the XV International Conference on Rabies in the Americas (RITA XV); 2004 Oct 31–Nov 4; Santo Domingo, Dominican Republic: 2004. P. 96.

4. Rosa ES, Kotait I, Barbosa TF, Carrieri ML, Brandão PE, Pinheiro AS, et al. Bat-transmitted human rabies outbreaks, Brazilian Amazon. Emerg Infect Dis. 2006;26(3):1197–1202.

5. Knegl LV, Renziner ELM, Araújo WN, Wada MY, Almeida MAB, Santos HJ, et al. Prevalence study on vampire-bat (Desmodus rotundus) bites in a rural population following an outbreak of rabies-related deaths—Maranhão State, Brazil, 2005. In: RITA XVII. Anales of the XVII International Conference on Rabies in the Americas; 2006 Oct 15–20; Brasília, Brazil. Brasilia: Ministry of Health; 2006. P. 45.

6. Dirección General de Salud de las Personas, Ministerio de Salud, Perú. Casos de rabia humana transmitida por animales silvestres. Lima: Ministerio de Salud; 2007.

7. Valderrama J, García I, Figueroa G, Rico E, Sanabria J, Rocha N, et al. Brotes de rabia humano transmitida por vampiros en los municipios de Bajo y Alto Baudó, departamento del Chocó, Colombia 2004–2005. Biomédica. 2006;26(3):387–396.

8. Flores-Crespo R, Arellano-Sota C. Biology and control of the vampire bat. In: Baer GM, ed. The natural history of rabies. 2nd ed. Boca Raton, FL: CRC Press; 1991. Pp. 461–476.

9. Greenhall AM. Ecology and biometrics of vampire bats in Latin America. In: Greenhall...
Schneider et al. • Rabies transmitted by vampire bats to humans

from: http://www.panaftosa.org.br/Comp/Zoonoses/Raiva/doc/plan_rabia_05-09.pdf. Accessed 7 April 2008.

23. Schneider MC. Epidemiological situation of human rabies transmitted by bats in Brazil. Probable outbreak of bat-transmitted human rabies during the dry season in Panama. In: Pan American Health Organization, ed. Final report of the Expert Consultation on the Care of Persons Exposed to Rabies Transmitted by Vampire Bats; 1991 Apr 2-5; Washington, D.C. Washington, D.C.: PAHO; 1991. Pp. 56-75. Available from: http://www.paho.org/cd/media/hdmx01/doc/rabies/doc/22%3B16%3D2%3BS%3An%3C3%3E.pdf. Accessed 15 November 2007.

24. Verlinden JL, Li-Fojo E, Versteege J, Dekker SM. A local outbreak of paralytic rabies in Surinam children. Trop Geogr Med. 1975;27(2):137–42.

25. López A. Report of the outbreaks of rabies in human in Peru. Human outbreak in Madre de Dios. In: Pan American Health Organization, ed. Final report of the Expert Consultation on the Care of Persons Exposed to Rabies Transmitted by Vampire Bats; 1991 Apr 2-5; Washington, D.C. Washington, D.C.: PAHO; 1991. Pp. 47-55. Available from: http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2001000600038%094. Accessed 15 November 2007.

26. Schneider MC. Rabia humana transmitida por murciélago hematofago en Brasil: modelo de transmisión y acciones de control. [PHD dissertation]. México, D.F.: Instituto Nacional de Salud Pública; 1996. Available from: http://www.scielo.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2001000600038%094. Accessed 15 November 2007.

27. Schneider MC. Reflexiones sobre los modelos para el estudio de los brotes de rabia humana por murciélago. Cad Saúde Pública. 1995;11(2):291–304.

28. Coelho GE. Aspectos relacionados às agressões causadas pelo morcego hematófago Desmodus rotundus. In: Thomas HK, Fenton MB, eds. Bat biology and ecology of vampire bats. In: Pan American Health Organization, ed. Final report of the Expert Consultation on the Care of Persons Exposed to Rabies Transmitted by Vampire Bats; 1991 Apr 2-5; Washington, D.C. Washington, D.C.: PAHO; 1991. Pp. 17–30. Available from: http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2001000600038%094. Accessed 25 October 2007.

29. Coelho GE. Reflexiones sobre los modelos para el estudio de los brotes de rabia humana por murciélago. Cad Saúde Pública. 1995;11(2):291–304.

28. Coelho GE. Aspectos relacionados às agressões causadas pelo morcego hematófago Desmodus rotundus. In: Thomas HK, Fenton MB, eds. Bat biology and ecology of vampire bats. In: Pan American Health Organization, ed. Final report of the Expert Consultation on the Care of Persons Exposed to Rabies Transmitted by Vampire Bats; 1991 Apr 2-5; Washington, D.C. Washington, D.C.: PAHO; 1991. Pp. 17–30. Available from: http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2001000600038%094. Accessed 25 October 2007.

29. Coelho GE. Reflexiones sobre los modelos para el estudio de los brotes de rabia humana por murciélago. Cad Saúde Pública. 1995;11(2):291–304.

30. Rupprecht C, Hanlon C, Hemachudha T. Rabies in Peru. Am J Trop Med Hyg. 1999;60(3):393–7.

31. MacCarthy T. Human depredation by vampire bats. In: Pan American Health Organization, ed. Final report of the Expert Consultation on the Care of Persons Exposed to Rabies Transmitted by Vampire Bats; 1991 Apr 2-5; Washington, D.C. Washington, D.C.: PAHO; 1991. Pp. 47-55. Available from: http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2001000600038%094. Accessed 15 November 2007.

32. Almansa JC, García RC. Incidencia del murciélago hematofago, transmisión y acciones de control. [PhD dissertation]. México, D.F.: Instituto Nacional de Salud Pública; 1996. Available from: http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2001000600038%094. Accessed 15 November 2007.

33. Coelho GE. Aspectos relacionados às agressões causadas pelo morcego hematofago, potenciais transmissores da raiva, no estado de Roraima, Brasil. Brasília: Departamento de Saúde Coletiva, Universidade de Brasília; 1995.

34. Caraballo-H AJ. Outbreak of vampire bat biting in a Venezuelan village. Rev Saúde Públ. 1996;30(5):483–4.

35. Schneider MC, Burgos CA. Algunas conside- raciones sobre la rabia humana transmitida por murciélago. Salud Pública Mex. 1995;37(4):354–62.

36. Schmitz L. Situación epidemiológica no Brasil: ciclo silvestre. Presentado en Consulta de Expertos sobre Rabia Transmitida por Murciélagos Hematofágos en la Región Amazo- nica: paneles técnicos; 2006 Oct; Brasilia, Brasil. Available from: http://www.paho.org/Spanish/AD/DPC/VP/rabia-murcielagos.htm. Accessed 4 April 2008.

37. Coelho GE. Aspectos relacionados às agressões causadas pelo morcego hematofago, transmisión y acciones de control. [PHD dissertation]. México, D.F.: Instituto Nacional de Salud Pública; 1996. Available from: http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2001000600038%094. Accessed 15 November 2007.

38. Coelho GE. Reflexiones sobre los modelos para el estudio de los brotes de rabia humana por murciélago. Cad Saúde Pública. 1995;11(2):291–304.

39. Coelho GE. Reflexiones sobre los modelos para el estudio de los brotes de rabia humana por murciélago. Cad Saúde Pública. 1995;11(2):291–304.

40. Oliveira RC. Raia transmitida por morcegos: Recomendações 2004. Presentado en Consulta de Expertos sobre Rabia Transmitida por Murciélagos Hematofágos en la Región Amazo- nica: paneles técnicos; 2006 Oct; Brasilia, Brasil. Available from: http://www.paho.org/Spanish/AD/DPC/VP/rabia-murcielagos.htm. Accessed 4 April 2008.

41. Pavlovsky EN. Natural nidality of transmissi- ble diseases in relation to landscape epidemi- ology of zooonthroposes. 1967 ed. Moscow: Peace Publishers; 1967.

42. Pifano F. Alguns aspectos na ecologia e epidemiologia das enfermidades com focos naturais em áreas tropicais, especialmente em Venezuela. Caracas: Ministerio de Sanidad y Asistencia Social; 1969.

43. Sinnecker H. The epidemic and epizootic pro- cess at work. In: Sinnecker H, ed. General epi- demiology. London: John Wiley & Sons; 1976.

44. Málaga AA, Samamé BH, González S. Con- stitución de un nido natural de rabia en el Alto Ucayali, Departamento de Loreto. Bol Divul VIITA. 1971,4.

45. Daszak P, Cunningham AA, Hyatt AD. An- thropogenic environmental change and the emergence of infectious diseases in wildlife. Acta Trop. 2001;78(3):203–16.

46. Kahn LH. Confronting zoonoses, linking hu- man and veterinary medicine. Emerg Infect Dis. 2006;12(4):556–61. Available from: http://www.cdc.gov/ncidod/EID/vol12no04/05-0956.htm. Accessed 2 April 2007.

286

Rev Panam Salud Publica/Pan Am J Public Health 25(3), 2009
RESUMEN

La rabia en humanos transmitida por murciélagos vampiros aumentó en América Latina en 2005. Se notificaron varios brotes con un total de 55 personas enfermas, 41 de ellas en la región amazónica de Brasil. Perú y Bolivia acumularon el mayor número de casos notificados entre 1975 y 2006. En Perú se informaron brotes de más de 20 personas con rabia transmitida por murciélagos en las décadas de 1980 y 1990. En ese periodo se informó un número menor de casos en los brotes de Brasil. Al comparar los datos de estudios de campo realizados en Brasil en 2005 con los obtenidos en décadas anteriores se observaron situaciones similares en cuanto a los casos de mordeduras por murciélagos a nivel local. En este estudio se presenta una revisión de la situación epidemiológica y, a partir de esa información, se discuten los posibles factores asociados con los brotes. Se revisan también las medidas de prevención y control ya recomendadas para hacer frente a este problema y se ofrecen algunas recomendaciones adicionales.

Palabras clave
Rabia, epidemiología; rabia, transmisión; ecosistema amazónico; rabia, prevención y control; América Latina.