Three-Toed Sloth as Putative Reservoir of Coxiella burnetii, Cayenne, French Guiana
Bernard Davoust, Jean-Lou Marié, Vincent Pommier de Santi, Jean Michel Berenger, Sophie Edouard, Didier Raoult

To cite this version:

Bernard Davoust, Jean-Lou Marié, Vincent Pommier de Santi, Jean Michel Berenger, Sophie Edouard, et al.. Three-Toed Sloth as Putative Reservoir of Coxiella burnetii, Cayenne, French Guiana . Emerging Infectious Diseases, Centers for Disease Control and Prevention, 2014, 20, pp.1760-1761. hal-01245508

HAL Id: hal-01245508
https://hal-amu.archives-ouvertes.fr/hal-01245508
Submitted on 17 Dec 2015

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Three-Toed Sloth as Putative Reservoir of Coxiella burnetii, Cayenne, French Guiana

To the Editor: Q fever is an emerging zoonosis and a major public health concern in French Guiana, a French overseas region located on the northeastern coast of South America (1,2). Most cases occur in the city of Cayenne (3), specifically in the suburbs, where houses are near wooded hills (4). Genotyping performed by using multispacer sequence typing showed that MST17, a unique genotype of C. burnetii, circulates in Cayenne and is responsible for epidemics of Q fever (5). C. burnetii transmission peaks during the rainy season, and the incidence of Q fever usually increases 1–3 months later (6). The animal reservoir of C. burnetii in French Guiana is unknown; previous studies have excluded domestic ruminants, which are known to be C. burnetii reservoirs elsewhere in the world (6). Four serologic surveys showed few C. burnetii–positive opossums, dogs, rodents (Proechimys spp.), bovines, or birds in French Guiana (7). In 2013, using real-time PCR (qPCR) analysis of vaginal swab samples, we showed that 6/158 (3.8%) dogs from Cayenne and 0/206 bats from the coastal area of French Guiana were positive for C. burnetii (Cycle threshold \( C_t \)<35). One of the positive samples was identified as genotype MST17 (5). A case–control study among humans identified several risk factors for Q fever, including living near a forest and the presence of wild animals near the house (6).

During January–April 2013, a Q fever outbreak occurred in Tiger Camp, a military residential area located at the top of a wooded hill in Cayenne. Vaginal swab samples were collected from animals living in the area (13 goats, 8 sheep, 7 bats, 34 birds, 2 opossums, 4 iguanas, and 17 geckos); all samples were negative for C. burnetii by qPCR. In addition, serologic tests for C. burnetii were negative for samples from all 37 small ruminants maintained near the outbreak area.

In January 2014, a dead (accidental death) female 3-toed sloth (Bradypus tridactylus) (Figure, panel A) was found on the road near the residence of a Q fever patient. We retrieved the sloth and collected feces, spleen, liver, kidney, lung, and uterus samples and a vaginal swab sample. A total of 16 ticks were removed from the sloth and stored in 70% alcohol.

DNA was extracted from the feces, organs, and ticks by using the BioRobot EZ1 Workstation (QIA-GEN, Courtaboeuf, France). qPCR targeting the repeated insertion sequence IS1111 was performed by using a CFX96 Touch Real-Time PCR Detection System (Bio-Rad, Marne la Coquette, France) as described (8). We confirmed all positive results by performing a second qPCR targeting the IS30a repeated sequence. DNA samples with \( C_t \) values \( \leq 35 \) in both assays were considered positive for C. burnetii. A standard calibration curve quantifying the target IS1111 was generated by using 10-fold serial dilutions of C. burnetii Nine Mile strain. The number of IS1111 intergenic sequences found in the genome of strain C. burnetii MST17 was identical to that for the Nine Mile strain (F. D’Amato, unpub. data); thus, the qPCR that we used was valid for quantifying the number of C. burnetii MST17 IS1111 copies/mL in samples we collected (5).

qPCR analysis showed that the feces were highly positive for C. burnetii; the sample had a low \( C_t \) value of 23, corresponding to 7 log \(_{10} \) DNA copies/mL (9). The spleen was also positive for C. burnetii; the \( C_t \) value was 34, corresponding to 3.6 log \(_{10} \) DNA copies/mL. Results for the other samples were negative.

Using morphologic criteria, we identified all 16 ticks collected from the sloth as Amblyomma geayi (Figure,
We performed C. burnetii–specific qPCR on the ticks; 14 (88%) were positive.

We genotyped C. burnetii–positive DNA from the feces and from 6 of the 16 ticks by using multispacer sequence typing as described (5). All samples were identified as MST17, the unique genotype circulating in Cayenne (5).

After obtaining the laboratory results, we confirmed that a local group in charge of the collection and treatment of injured animals usually released rehabilitated 3-toed sloths into Tiger Camp. Residents of Tiger Camp regularly observed and came into contact with the sloths, and ticks were frequently observed on the fur of the animals. Furthermore, 3 Q fever patients from Cayenne reported contact with sloths.

Feces from the sloth in this study were highly infectious for C. burnetii. Because sloths live in tall trees and can shed this bacterium in their feces, human contamination might occur through inhalation of infectious aerosols from feces. The high prevalence of C. burnetii infection in ticks also suggests possible transmission through tick bites or from aerosols of tick feces that have been deposited on the skin of animal hosts; such feces can be extremely rich in bacteria and highly infectious (10).

In this 2013 outbreak of Q fever, epidemiologic studies led to the identification of 3-toed sloths as a putative source of C. burnetii infection. Further investigations are needed to confirm the role of sloths as a reservoir for C. burnetii in French Guiana and to implement efficient measures to prevent transmission to humans.

Acknowledgments

We thank the French Forces Medical Service for its support. We also thank G. Hyvert, T. Lamour, M. Sophie, and D. Blanchet for their excellent assistance during field work and A. Abeille, T. Ameur, and C. Nappez for processing the samples.

Funding was provided by the Foundation Méditerranée Infection.

References

1. Grangier C, Debin M, Ardillon V, Mahamat A, Fournier P, Simmonnet C, et al. Epidemiologie de la fièvre Q en Guinée, 1990–2006. Le Bulletin de Veille Sanitaire.CIRE Antilles Guyane. 2009;10:2–4. http://www.invx.sante.fr/publications/bvs/antilles_guyane/2009/bvs_ag_2009_10.pdf

2. Epelboin L, Chesnais C, Bouillé C, Drogoü A, Raoult D, Djossou F, et al. Q fever pneumonia in French Guiana: prevalence, risk factors and prognostic score. Clin Infect Dis. 2012;55:67–74. http://dx.doi.org/10.1093/cid/cis288

3. Pfaff F, Francois A, Hommel D, Jeanne I, Margery J, Guilloë G, et al. Q fever in French Guiana: new trends. Emerg Infect Dis. 1998;4:131–2. http://dx.doi.org/10.3201/eid0401.980124

4. Tran A, Gardon J, Weber S, Polidori L, Mapping disease incidence in suburban areas using remotely sensed data. Am J Epidemiol. 2002;156:662–8. http://dx.doi.org/10.1093/aje/kw091

5. Mahamat A, Edouard S, Demar M, Abboud P, Patrice JY, La Scola B, et al. Unique clone of Coxiella burnetii causing severe Q fever, French Guiana. Emerg Infect Dis. 2013;19:1102–4. http://dx.doi.org/10.3201/eid1907.130044

6. Gardon J, Herault JM, Laventure S, Ladam A, Capot F, Fouquet E, et al. Urban transmission of Q fever in French Guiana: evidence of a wild reservoir. J Infect Dis. 2001;184:278–84. http://dx.doi.org/10.1086/322034

7. Escher M, Flamand C, Ardillon V, Demar M, Berger F, Djossou F, et al. Epidemiologie de la fièvre Q en Guinée: connaissances, incertitudes et perspectives. Bulletin de Veille Sanitaire. CIRE Antilles Guyane. 2011;7:6–10.

8. Edouard S, Mahamat A, Demar M, Abboud P, Djossou F, Raoult D. Comparison between emerging Q fever in French Guiana and endemic Q fever in Marseille, France. Am J Trop Med Hyg. 2014;90:915–9. http://dx.doi.org/10.4269/ajtmh.13-0164

9. Eldin C, Angelakis E, Renvoisé A, Raoult D. Coxiella burnetii DNA, but not viable bacteria, in dairy products in France. Am J Trop Med Hyg. 2013;88:765–9. http://dx.doi.org/10.4269/ajtmh.12-0212

10. Porter SR, Czaplicki G, Maimim J, Guattéro R, Saegerman C. Q Fever: current state of knowledge and perspectives of research of a neglected zoonosis. Int J Microbiol. 2011;2011:248418.

Address for correspondence: Didier Raoult, Unité de Recherche en Maladies Infectieuses et Tropicales Emergentes (URMITE) CNRS UMR 7278 IRD 198 INSERM U1095 Aix-Marseille Université, Faculté de Médecine, 27 bd Jean Moulin, 13385 Marseille CEDEX 5, France; email: didier.raoult@gmail.com

Marburgvirus Resurgence in Kitaka Mine Bat Population after Extermination Attempts, Uganda

To the Editor: Marburg virus (MARV) and Ravn virus (RAVV), collectively called marburgviruses, cause Marburg hemorrhagic fever (MHF) in humans. In July 2007, 4 cases of MHF (1 fatal) occurred in miners at Kitaka Mine in southern Uganda. Later, MHF occurred in 2 tourists who visited Python Cave, ~50 km from Kitaka Mine. One of the tourists was from the United States (December 2007). To our knowledge, this is the first reported case of an importation of a Marburgvirus from Kitaka Mine.

Marburgvirus DNA was detected in the forearm of the infected tourist by qPCR; the presence of this virus was confirmed by sequencing. We report here on the sampling of bats from Kitaka Mine and the surrounding area to search for Marburgvirus RNA in bat populations.

We collected bats from Kitaka Mine and at 6 sites around Kitaka Mine over 2 years (2007 and 2008). We performed qPCR to detect MARV and RAVV in 32 bat samples from Kitaka Mine and 280 samples from the other 6 sites. MARV RNA was detected in 2 of 32 bat samples from Kitaka Mine, no MARV RNA was detected from bats from other sites, and no RAVV RNA was detected in any bat samples. All bat species were Moropus and Taphozous, which are the 2 species most commonly found in Kitaka Mine.

These results demonstrate that Marburgvirus RNA was detected in bats from Kitaka Mine. Future studies should analyze these bats to determine their potential role as reservoirs for the virus.