Leptospirosis in Squirrels Imported from United States to Japan

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We diagnosed leptospirosis in 2 patients exposed to southern flying squirrels imported from the United States to Japan. Patients worked with exotic animals in their company. Leptospira isolates from 1 patient and 5 of 10 squirrels at the company were genetically and serologically identical and were identified as Leptospira kirschneri.

Leptospirosis is a worldwide zoonosis caused by infection with Leptospira interrogans sensu lato species. Leptospira is mostly transmitted to humans through contaminated water or soil and by direct contact with a variety of infected animals (1–3). To date, a variety of wild animals have been imported from foreign countries to Japan. In this study, 2 men working at an animal trading company were infected with Leptospira spp. To determine the source of infection, Leptospira spp. were isolated from animals in their company and sequenced.

The Cases

An animal trading company in Shizuoka, Japan, imported 106 southern flying squirrels from Miami, Florida, on March 27, 2005. Three workers handled these animals, which were housed 10 animals to a cage. Before patient 1 became ill, the workers dressed casually and touched the animals with bare hands in their routine work. Wild rats (such as Rattus norvegicus or R. rattus) had not invaded the animal house.

On April 22, 2005, patient 1, a 29-year-old man who handled a variety of exotic animals at the company, was hospitalized in Shizuoka Saisei-kai General Hospital with fever (temperature 40°C), headache, chills, nausea, vomiting, jaundice, and uremia. The patient had been in contact with imported animals. He recovered with intramuscular injections of streptomycin (2 mg/day) for 3 days, followed by treatment with oral amoxicillin for 3 days.

Leptospira DNA was detected in serum samples from patient 1 and whole blood from patient 2 by flaB PCR (5). Sequences were determined by Prism 3130-avant DNA Genetic Analyzer (Applied Biosystems, Foster City, CA, USA). Sequences of flaB detected from both patients were identical and showed a high degree of similarity to L. kirschneri.

Diagnosis was performed serologically by microscopic agglutination test with a panel of Leptospira reference strains (3). Convalescent-phase serum samples from both patients reacted to L. kirschneri strain Moskva V and strains isolated from southern flying squirrels, although serum collected on the day of hospitalization was negative in both patients (Table 1). To cultivate Leptospira, a few drops of blood from patient 2 were placed in several tubes of Ellinghausen-McCullough-Johnson-Harris medium supplemented with 2.5% rabbit serum. After 7 days of incubation at 30°C, Leptospira was detected from the culture (isolates P5.4, P10.1, P10.2).

To determine the validity of the association between animals held by the company and the illness, exotic animals (75 animals, 7 species) housed in the company were tested. Leptospira was isolated from 5 of 10 kidney cultures (isolates AM1, AM2, AM3, AM7, AM8) from southern flying squirrels. DNA from the urinary bladders, including the animals’ urine, was extracted by using proprietary DNA extraction kits (Quick gene, Fuji Film Co., Tokyo, Japan). Five of 10 southern flying squirrels were flaB PCR-positive (Table 2). Species of the isolates were identified by using flaB and DNA gyrase B subunit gene (gyrB) sequencing analysis. We amplified 1.2-kb partial sequences of gyrB by using primers UP1TL (5′-CAyGCnGGrnAArTtGA-3′; n: A, G, T, or C; r: A or G; y: C or T) and UP2rTL (5′-TCnAGrTCnGCrTCnGTCAT-3′; n: A, G, T, or C; r: A or G) (6). The isolates obtained from patient 2 and southern flying squirrels had identical
flaB (data not shown) and gyrB (Figure 1) DNA sequences and were identified as *L. kirschneri*. The *flaB* sequences from the serum of patient 1 and whole blood of patient 2 were identical to those of isolates from patient 2 and animals. Additionally, restriction fragment length polymorphism (RFLP) analysis based on pulse-field gel electrophoresis was conducted (7). These isolates showed identical RFLP patterns (Figure 2), which suggests that patients were infected with *L. kirschneri* from southern flying squirrels.

To determine serovar of the isolates, a cross-agglutination test was performed with a panel of hyperimmune rabbit serum raised to representative serovars Icterohaemorrhagiae, Autumnalis, Hebdomadis, Australia, Grippotyphosa, Javanica, and Castellonis, which are present in Japan. These isolates reacted with anti-Grippotyphosa serum but not with the others (data not shown). Convalescent-phase sera from patients reacted with *Leptospira* isolates from the squirrels and also with serovar Grippotyphosa strain Moskva V (Table 1).

On April 24, the local health government prohibited the company from trading animals and directed them to use protection, such as latex gloves and disinfection of the floor with sodium hypochlorite, against infection. On June 2, all southern flying squirrels were euthanized by carbon dioxide, and the animal house was disinfected by the local health government. PCR detected *flaB* DNA on the surface of the squirrels’ bodies and in urine on the soaked paper in the cages; the sequences were identical to those of the isolates. Before the first case was detected, 27 southern flying squirrels had been distributed to retail pet shops. Sixteen were returned, 2 died, 7 remained at pet shops, and 2 had been sold. The 2 sold animals and 7 remaining at the pet shops were recovered and euthanized. No illness was reported among persons in contact with these animals.

### Conclusions

Serovar Grippotyphosa commonly causes canine leptospirosis (8,9) and infects a variety of domestic and wild animals in the United States (10–13). In Japan, serovar Grippotyphosa is distributed in the southernmost islands, the Okinawa archipelago (14), but not on Honshu Island, the main island. Patients did not travel to Okinawa or foreign countries before disease onset. Our findings support the conclusion that the patients were infected with *L. kirschneri* serovar Grippotyphosa by contact with southern flying squirrels. Similarly, in the United States, humans have acquired monkeypox infection from pet prairie dogs, which had themselves been infected by exotic African

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**Table 1. Microscopic agglutination titer of patients’ sera collected while hospitalized and during the convalescent phase**

| Patient | Leptospira strain used as antigen* | Hospitalized | Convalescent-phase |
|---------|-----------------------------------|--------------|--------------------|
| 1       | Serovar Grippotyphosa Moskva V    | 50           | 100                |
|         | Animal isolate AM3                | 50           | 800                |
|         | Animal isolate AM1                | 50           | 800                |
| 2       | Serovar Grippotyphosa Moskva V    | 50           | 200                |
|         | Animal isolate AM3                | 50           | 200                |

*Samples were not reactive to a panel of representative serovars, Australis, Autumnalis, Carlos, Bataviae, Cynopteri, Hebdomadis, Copenhageni, Icterohaemorrhagiae, Javanica, Pomona, Pyrogenes, Hardjo, Sejroe, Wolff, and Tarassovi; serovars Canicola, Huanuco, Muelleri, and Vaipliuzi belong to serogroup Grippotyphosa.

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**Table 2. Detection and isolation of Leptospira from imported animals in the company**

| Animal | No. samples positive/ no. samples tested | flaB PCR |
|--------|----------------------------------------|----------|
| Spiny mouse (Acromys cahirinus)     | 0/9       | 0/9      |
| House mouse (species unknown)       | 0/4       | 0/4      |
| Golden spiny mouse (Acromys russelsis) | 0/13     | 0/13     |
| Mongolian gerbil (Meriones unguiculatus) | 0/9       | 0/9      |
| Southern flying squirrel (Graucowmys volans) | 5/10*     | 5/10*    |
| Baluchistan pygmy jerboa (Salpingotulus michaelis) | 0/20     | 0/20     |
| Siberian chipmunk (Tamias sibiricus) | 0/10      | 0/10     |

*Four of 5 culture-positive animals were positive by polymerase chain reaction (PCR). Remaining culture-positive animal was PCR negative, whereas 1 culture-negative animal was PCR positive.

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**Figure 1. Phylogenetic tree based on the *Leptospira* DNA gyrase B subunit gene (gyrB) sequence. The sequences obtained have been deposited in DDBJ/GenBank/EMBL with accession numbers indicated.**

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rodents (15); these findings show that exotic pets represent a substantial hazard. The outbreak demonstrated how new infectious diseases could be emerging because of importation from overseas. If, during shipping and housing of the animals, the infection were to have expanded among southern flying squirrels, the infection rates and risk for humans would have increased. The leptospirosis cases reported here warn against importing exotic animals.

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