Teaching case report

Human rabies encephalitis following bat exposure: failure of therapeutic coma

The case: A healthy 73-year-old man had pain in his left shoulder. He presented to a regional hospital 1 week later with fever, dysphagia, muscle spasms and progressive generalized weakness. His neurologic status deteriorated, which prompted transfer to a tertiary care hospital.

Upon the patient’s arrival at the tertiary care hospital, our initial evaluation showed irritability, lethargy and hypersalivation. After 48 hours, the patient exhibited multifocal myoclonus and decorticate posturing. Intubation and mechanical ventilation were performed with fluid resuscitation and therapy with vasopressors, corticosteroids and broad-spectrum antibiotics. A computed tomography scan of his brain was unremarkable. An electroencephalogram showed diffuse abnormalities consistent with metabolic encephalopathy. We investigated potential rabies exposure, and his family confirmed that he had sustained a bat bite on his left shoulder 6 months previously but had not sought treatment.

We performed a nuchal skin biopsy and obtained saliva and serum samples for rabies virologic and serologic testing. Direct fluorescent antibody staining indicated that the skin biopsy contained rabies virus antigen, and reverse-transcriptase polymerase chain reaction indicated that both the skin and saliva samples contained the rabies virus. Diagnostic tests available for suspected rabies cases in Canada are described in Box 1. The patient received an intramuscular injection of 1200 IU of human rabies immune globulin.

We started the Milwaukee Protocol 15 days after symptom onset (3 days after diagnosis). The Protocol consisted of inducing a therapeutic coma (infusions of ketamine, midazolam and propofol titrated to burst-suppression pattern on the electroencephalogram) and antiviral therapy (ribavirin, amantadine). We also provided metabolic supplementation (with tetrahydrobioppterin and L-arginine). We monitored regional cerebral perfusion using transcranial Doppler ultrasonography. Serial serum, saliva and cerebrospinal fluid samples were assessed weekly for immune response and viral clearance.

Over time, rabies virus-specific IgM and IgG and total antibody titres rose and viral excretion in the saliva fell. We stopped sedation on day 42, 3 weeks after initiation of the Milwaukee Protocol. Direct fluorescent antibody staining indicated that the repeat nuchal biopsy performed on day 43 was only weakly positive for rabies virus antigen, and reverse-transcriptase polymerase chain reaction was negative. On the same day, transcranial Doppler ultrasonography showed only minor perfusion abnormalities, and the electroencephalogram was near isoelectric. By day 56, results of serial rabies virus tests suggested viral clearance; however, our patient’s saliva still contained a low level of the virus. He remained comatose for 4 weeks after we stopped sedation. A neurologic examination on day 64, including apnea testing, was consistent with brain death.

However, a nuclear medicine perfusion scan showed preservation of cerebral blood flow. Neuroimaging showed diffuse abnormalities throughout the grey and white matter, including subcortical structures. Together with the patient’s family, we decided to withdraw supportive care. The patient died on day 65, about 9 weeks after symptom onset.

Autopsy revealed purulent leptomenigitis. Microscopic examination of the cerebral cortex demonstrated complete neuronal loss. The cerebellum and brain stem showed relative preservation of neurons; however, Negri bodies (rabies virus inclusions) were present, and viral direct fluorescent antibody staining was positive for rabies virus (Figure 1 and Figure 2).

A public health investigation found that 69 health care workers at the tertiary care hospital cared for our patient before diagnosis. Ten of these workers may have been exposed — either through mucous membranes or non-intact skin — to infectious fluids such as saliva, cerebrospinal fluid or tears. All 10 received postexposure prophylaxis therapy with a single intramuscular dose (20 IU/kg) of human rabies immune globulin. They all tested negative for rabies virus by direct fluorescent antibody staining and reverse-transcriptase polymerase chain reaction during viral excretion; however, our patient’s saliva still contained a low level of the virus.

Box 1: Diagnostic testing for suspected rabies cases in Canada

Diagnostic tests to be coordinated through the provincial laboratory or local referring laboratory as appropriate

- Direct detection of rabies virus by direct fluorescent antibody test, reverse-transcriptase polymerase chain reaction or viral culture.† Preferred samples‡ are
  - skin biopsy deep enough (3-5 mm) to include 3-4 complete hair follicles from the posterior hairline (neck at the top of the spine), submitted fresh on cold packs or frozen on dry ice for fluorescent antibody test and reverse-transcriptase polymerase chain reaction
  - saliva sample (at least 500 µL) for reverse-transcriptase polymerase chain reaction and viral culture
  - Rabies total antibody test (rabies antibody titres)§
  - Rabies IgG and IgM testing¶

*Testing available at the Canadian Food Inspection Agency Rabies Laboratory, Ottawa, Ontario. Contact the laboratory before shipping samples.
†Cerebrospinal fluid is not a suitable sample for the detection of the rabies virus.
‡In Ontario, the rapid fluorescent focus inhibition test (RFFIT) is available at the Public Health Laboratories Branch of the Ministry of Health and Long-Term Care. Other provinces may submit serum samples to the Rabies, Rickettsia and Related Zoonotic Diseases Section of the National Microbiology Laboratory, Winnipeg, Manitoba, for rabies serum neutralization assay (RSNA) with a standardized requisition form available at: www.mml-lnm.gc.ca/english/index.html.
§Testing available at the US Centers for Disease Control and Prevention, Atlanta, Georgia.

© 2008 Canadian Medical Association or its licensors
globulin (Imogam, Sanofi Pasteur, Toronto, Ont.). They also received a series of doses of human diploid cell vaccine (Imovax Rabies, Sanofi Pasteur) on days 0, 3, 7, 14 and 28, with no reported adverse effects. Six health care workers from other sites and 3 of the patient’s family members also received post-exposure prophylaxis. Steps to take in cases of potential rabies exposure among health care workers are outlined in Box 2.

Rabies is a neurotropic RNA virus transmitted to humans through the saliva of infected animals, usually from bites. The virus is almost invariably fatal after the onset of neurologic symptoms. An estimated 50 000 cases of rabies are reported in humans worldwide each year, with the majority occurring in developing countries and originating from infected dogs. In Canada, 27 cases of rabies were reported in humans over an 80-year surveillance period. Canine rabies is well controlled in North America; however, in recent years, the proportion of human cases due to bat exposure is increasing.

**Early management of suspected exposure**

For suspected rabies exposures, urgent consultation with a public health official is required. Any bite, wound or exposed surface should be immediately irrigated and washed with soap and water. Wound closure should be avoided. Antibiotics and tetanus prophylaxis should be given as necessary. Clothing that may have been contaminated should be removed. The Canadian Immunization Guide outlines recommendations for postexposure prophylaxis for people who have not been previously vaccinated against rabies. Postexposure prophylaxis should not be delayed if there has been significant exposure to a high-risk wild animal, such as a bat, skunk, fox or raccoon. In cases involving healthy, domesticated animals, such as dogs, cats or ferrets that can be observed for symptoms for 10 days, postexposure prophylaxis may be deferred until signs of rabies develop in the quarantined animal or until the testing on the euthanized animal’s brain is negative. If the animal remains healthy for 10 days, postexposure prophylaxis is not required. However, people who are bit-

---

**Figure 1:** Images of the brain showing (left) thin and discoloured cortical ribbon (arrows) and small hippocampus in a 73-year-old man who died of rabies, and (right) normal cortex.

**Figure 2:** Photomicrograph of cerebellar cortex showing molecular, Purkinje and granule cell layers in the patient. Black arrow points to Negri body in Purkinje cell. White arrows point to astrocytic nuclei of Bergmann cell-reactive astrogliosis. Hematoxylin and eosin stain. Original magnification $\times 25.5$. 
ten in the head or neck by a domesticated animal should start postexposure prophylaxis immediately and stop treatment if rabies in the animal is ruled out.

**Clinical management**

Clinical rabies is characterized by progressive encephalitis and death, and therapy is largely palliative. Although survival has been reported in isolated cases in which patients were symptomatic, all of those patients had received either pre- or postexposure prophylaxis and none had positive test results for rabies virus.\(^7\)\(^8\)\(^13\)\(^14\) Nearly all of these survivors had disabling neurologic sequelae.

Reasons for the high case-fatality rate with rabies are not clear.\(^4\) In the early phases, infection seems to induce severe neuronal dysfunction, but little corresponding neuronal cytopathic damage.\(^15\)\(^16\) Since the pathophysiology of rabies virus infection appears to be primarily neuronal dysfunction rather than inflammation and cell death, the clinical syndrome of rabies encephalitis is theoretically reversible. A fundamental requirement for recovery would be viral clearance and development of a protective immune response.

**Milwaukee Protocol**

Willoughby and colleagues\(^17\) described the survival of a nonvaccinated young girl with encephalitic rabies following an aggressive treatment strategy that included therapeutic coma, antiviral therapy and intensive care support. The strategy, called the Milwaukee Protocol, involves administration of ketamine, midazolam, amantadine, ribavirin and phenobarbital.\(^1\) The premise is that, given sufficient time, antiviral and antie excitatory therapy will allow for viral clearance and permit clinical recovery. In the case described by Willoughby and colleagues, diagnosis was based on patient history, clinical findings and detection of rabies virus antibodies in the patient’s blood and cerebrospinal fluid. However, the rabies virus was never isolated, which raises speculation that her recovery was attributable to factors other than the Milwaukee Protocol.

Five additional cases of human rabies treated with the Milwaukee Protocol have recently been described (Table 1).\(^18\)\(^19\)\(^20\) None of the patients had received postexposure prophylaxis, they all presented with clinical disease, and none survived. Interestingly, despite the detection among these patients of antibodies specific to the rabies virus, which suggests an immune response, and evidence of viral clearance, autopsies of most of the patients still revealed the presence of the rabies virus. In our patient, there was radiographic deterioration and no evidence of recovery despite treatment with the Milwaukee Protocol. Based on the hypothesis that rabies encephalitis may genuinely mimic clinical brain death and that the only surviving case known appeared to be clinically brain dead in the early phase of illness,\(^1\)\(^17\)\(^21\)\(^22\) our patient received prolonged supportive care. Although our patient showed evidence of both an immune response and reduced viral detection, autopsy results indicated the presence of the rabies virus in his brain. Our findings suggest that evidence of peripheral viral clearance failed to correlate with true viral clearance from the central nervous system. This case also illustrates the need for improved public awareness of the risk of rabies exposure through contact with a variety of animals, particularly bats. Bats are a common source of rabies in humans in North America,\(^23\) and 6 of the 7 cases of rabies in Canada since 1970 have been attributable to bats.\(^5\)\(^7\) Most patients have no recollection of a bite.\(^24\)\(^25\) Thus, postexposure prophylaxis is recommended when a bat is found in a room where a person was sleeping, when there has been close contact with bats or in any situation when the possibility of a bite cannot be reasonably excluded.\(^5\)\(^20\)

In addition, this case illustrates the need for continued education of health care workers. The fact that 15% of the health care workers involved in this case were identified as having significant exposure risk and required postexposure prophylaxis implies failure to observe routine practices and suggests continued education is paramount.\(^27\)

The initial success with the Milwaukee Protocol has yet to be replicated.\(^17\) The management of clinical rabies in nonvaccinated patients is largely palliative, and death is invariably expected. However, there remains considerable interest in therapeutic strategies intended to improve this outcome. Cases of rabies in humans will most certainly continue to occur. In such instances, if the Milwaukee Protocol is used, it should be done in carefully selected circumstances — ideally in the context of a clinical trial — with
**Table 1: Details of published rabies cases treated with the Milwaukee Protocol (ketamine, midazolam, phenobarbital, ribavirin and amantadine)**

| Reference          | Location          | Rabies source | Clinical details | Treatment                                      | Outcome                                                                 |
|--------------------|-------------------|---------------|------------------|------------------------------------------------|-------------------------------------------------------------------------|
| Willoughby et al17, 18 | Milwaukee, United States | Bat bite, left hand | 15-year-old girl; no postexposure prophylaxis; symptom onset 4 weeks after exposure | Milwaukee Protocol; no human rabies immune globulin or vaccine given | Serum rabies virus antibody detected; no rabies virus or viral antigen detected; survival with mild long-term neurologic sequelae (dysarthria, gait difficulties and lower-extremity paraparesis) |
| Christenson18      | Indiana, United States | Bat bite, details unclear | 10-year-old girl; no postexposure prophylaxis; symptom onset about 12 weeks after exposure | Milwaukee Protocol; no human rabies immune globulin or vaccine given | Serum rabies virus antibody detected; death 34 days after symptom onset; rabies virus antigen detected in brain at autopsy |
| Christenson18      | California, United States | Dog bite in Philippines, details unclear | 11-year-old boy; no postexposure prophylaxis; symptom onset about 2 years after exposure | Modified Milwaukee Protocol (ketamine, midazolam, ribavirin, amantadine); no human rabies immune globulin or vaccine given | Serum rabies virus antibody detected; declining viral detection; death 29 days after symptom onset |
| Hemachudha19       | Bangkok, Thailand  | Dog bite, left hand | 33-year-old man; no postexposure prophylaxis; symptom onset 8 weeks after exposure | Modified Milwaukee Protocol (ketamine, diazepam, thiopental, ribavirin); no human rabies immune globulin or vaccine given | No serum rabies virus antibody detected; virus remained detectable; death 8 days after symptom onset; rabies virus isolated in brain at autopsy |
| Schmiedel20        | Hamburg, Germany  | Dog bite in Morocco, left hand | 55-year-old man; no postexposure prophylaxis; symptom onset 4 weeks after exposure | Modified Milwaukee Protocol (ketamine, midazolam, amantadine); both human rabies immune globulin and vaccine given | No serum rabies virus antibody detected; viral load became undetectable; death 31 days after symptom onset |
| Present case       | Edmonton, Canada  | Bat bite on a farm, left shoulder | 73-year-old man; no postexposure prophylaxis; symptom onset 6 months after exposure | Modified Milwaukee Protocol (ketamine, midazolam, propofol, ribavirin, amantadine); human rabies immune globulin given; no vaccine given | Serum rabies virus antibody detected; declining viral detection; death 65 days after symptom onset; rabies virus antigen detected in brain at autopsy |

*The Milwaukee Protocol involves the induction of therapeutic coma with ketamine, midazolam and phenobarbital, and antiviral therapy with ribavirin and amantadine. In some cases, the Protocol was modified as indicated.

explicit understanding of the uncertain benefit and clinical commitment and of the resources required.* In addition, we also believe there should be clear outcomes of therapy established to avoid unnecessary and protracted support. Rabies remains an important public health issue. There is need for continued vigilance and public awareness, education of health care workers, and prevention with early postexposure prophylaxis when indicated, all of which are proven to prevent clinical rabies.

**Bonita Lee MD**
Division of Infectious Diseases
Department of Pediatrics
University of Alberta
Edmonton, Alta.

**Lynora Saxinger MD**
Division of Infectious Diseases
Department of Medicine
University of Alberta
Edmonton, Alta.

**Robert C. McDermid MD**
Division of Critical Care Medicine
University of Alberta
Edmonton, Alta.

**Jennie Johnstone MD**
Division of Infectious Diseases
University of Alberta

**R.T. Noel Gibney MD**
Division of Critical Care Medicine
University of Alberta

**Marcia Johnson MD MHSc**
Public Health Division
Capital Health

**Sean M. Bagshaw MD MSc**
Division of Critical Care Medicine
University of Alberta
Edmonton, Alta.

This article has been peer reviewed.

**Competing interests:** None declared.

**Acknowledgements:** We thank Dr. Susan A. Nadin-Davis, Dr. Alexander I. Wandel, Francis T. Muldoon and the staff from the Canadian Food Inspection Agency in Ottawa, Ont.; Elaine Cheung, Marsha Shaw and the staff from the Ontario Ministry of Health & Long-Term Care, Public Health Laboratories Branch, Etobicoke, Ont.; the virology and distribution staff at the Provincial Laboratory for Public Health, Edmonton, Alta.; and Dr. Mark Joffe from Occupation Health, Safety and Wellness, Capital Health, Edmonton, for their assistance during the management of our patient. We thank Dr. Lothar Resch for the gross pathology and histology images accompanying this report. We also thank Dr. Rodney Willoughby from the Medical College of Wisconsin in Milwaukee, Wis.; and Dr. Richard Franka, Dr. Charles Rupprecht, Lillian Orciari and the staff from the US Centers for Disease Control and Prevention in Atlanta, Ga., for consulting on the course of care of our patient and for performing the reverse-transcriptase polymerase chain reaction tests and rabies IgG and IgM assays.
REFERENCES

1. Medical College of Wisconsin. The Milwaukee Protocol. 2nd edition. Available: www.mcw.edu/display/displayFile.do?docid=11867&filename=Groups/Pediatrics/InfectiousDiseases/Milwaukee_rabies_protocol2_1.pdf (accessed 2007 Oct 22).

2. Jackson AC. Rabies. Can J Neurol Sci 2000;27: 276-82.

3. Jackson AC. Update on rabies. Curr Opin Neurol 2002;15:327-31.

4. Jackson AC, Warrell MJ, Rupprecht CE, et al. Management of rabies in humans. Clin Infect Dis 2003;36:80-3.

5. US Centers for Disease Control and Prevention. Human rabies — Quebec, Canada, 2000. MMWR Morb Mortal Wkly Rep 2000;49:115-6.

6. Parker R, McKay D, Hawes C, et al. Human rabies, 1994–2000. Can Commun Dis Rep 2000;26:210-1.

7. Varughese P. Human rabies in Canada — 1994–2000. Can Commun Dis Rep 2000;26:210-1.

8. Public Health Agency of Canada. Canadian immunization guide. 7th edition. Ottawa: Health Canada; 2006. Available: www.phac-aspc.gc.ca/publicat/cig-pci/2004-rabi-rage_e.html (accessed 2008 Jan 12).

9. Alvarez L, Fajardo R, Lopez E, et al. Partial recovery from rabies in a nine-year-old boy. Pediatr Infect Dis 1994;13:1154-5.

10. Gode GR, Raju AV, Jyalakshmi TS, et al. Intensive care in rabies therapy. Clinical observations. Lancet 1976;2:8-9.

11. Hattwick MA, Weis TT, Stechschulte CJ, et al. Recovery from rabies. A case report. Ann Intern Med 1972;76:911-42.

12. Madhusudana SN, Nagaraj D, Uday M, et al. Partial recovery from rabies in a six-year-old girl. Int J Infect Dis 2002;6:85-6.

13. Forras C, Barboza JF, Fuenzalida E, et al. Recovery from rabies in man. Ann Intern Med 1979;85:44-8.

14. US Centers for Disease Control and Prevention. Rabies in a laboratory worker — New York. MMWR Morb Mortal Wkly Rep 1977;26:183-4.

15. Jackson AC. Rabies: new insights into pathogenesis and treatment. Curr Opin Neurol 2006;19:167-70.

16. Wels SC, Scott CA, Ward CA, et al. Rabies virus infection of primary neuronal cultures and adult mice: failure to demonstrate evidence of excitotoxicity. J Virol 2006;80:10270-3.

17. Willoughby RE Jr, Tieves KS, Hoffman GM, et al. Survival after treatment of rabies with induction of coma. N Engl J Med 2002;347:278-82.

18. US Centers for Disease Control and Prevention. Human rabies — Indiana and California, 2006. MMWR Morb Mortal Wkly Rep 2007;56:391-5.

19. Hemachudha T, Sunsaneewitayakul B, Desudchit T, et al. Failure of therapeutic coma and ketamine for therapy of human rabies. J Neurol 2006;253:407-9.

20. Schmiedel S, Panning M, Lohse A, et al. Case report on fatal human rabies infection in Hamburg. Germany, March 2007. Euro Surveill 2007;12:E070553.1-5.

21. De Tourchantino M, Hamilton P, Mahieu P, et al. Brain death diagnosis in misleading conditions. QJM 1999;92:407-14.

22. Hamilton P, Guerit JM, de Tourchantino M, et al. Rabies encephalitis mimicking the electrophysiological pattern of brain death. A case report. Eur Neurol 1993;33:212-7.

23. Human rabies prevention — United States, 1999. Recommendations of the Advisory Committee on Immunization Practices (ACIP). MMWR Recomm Rep 1999;48(RR-1):1-23.

24. Gibbons RV. Cryptogenic rabies, bats, and the question of aerosol transmission. Ann Emerg Med 2002;39:528-36.

25. Gibbons RV, Holman RC, Mosberg SR, et al. Knowledge of bat rabies and human exposure among United States cavers. Emerg Infect Dis 2002;8:532-4.

26. Heyj J, Todkill AM. Bat rabies: after undetected exposure: implications for prophylaxis. CMAJ 1997;157:53-6.

27. Health Canada, Laboratory Centre for Disease Control, Division of Nosocomial and Occupational Infections. Routine practices and additional precautions for preventing the transmission of infections in health care. Can Commun Dis Rep 1999;25(Suppl 4):1-142.

28. Hu WT, Willoughby RE Jr, Dhonau H, et al. Long-term follow-up after treatment of rabies by induction of coma. N Engl J Med 2007;357:935-6.