



Rabies and Bat Lyssavirus Infection

What is Lyssavirus?

Lyssaviruses are a group of viruses that includes rabies and bat lyssavirus. Rabies is an infection of mammals that bite and scr atch. While it occurs in many parts of the world, it does not occur in Australia. Infection with rabies c an sicken and kill the affected mammal, and when people are infected they usually die.

Bat lyssavirus is a virus that is related to, but is different from rabies. In Aust ralia, the virus is carried by bats. It rarely in fects humans. Only two cas es of human infection with bat lyssavirus have been recor ded in Australia, both in Queensland in the mid-1990s. Both died.

What are the symptoms?

Rabies and bat lyssavirus are thought to cause similar symptoms. These include headache, fever, malaise, sensory changes around the site of the bite or scr atch, excitability, an aversion to fresh air and wa ter, weakness, delirium, convulsions, and coma. Death usually follows several days after the onset of symptoms.

How are they spread?

Both rabies and bat lyssavirus are spread from infected mammals to people or other mammals through bites or scratches. Biting or scratching can inject the viruses – which are c ontained in the animal's saliva – into the expos ed person's body.

Overseas, mammals that carry rabies include: bats, dogs, cats, raccoons, skunks, monkeys, and other mammals that can bite and scratch. Australian mammals do not carry rabies. In Australia, only bats – bot h the larger flying foxes (or fruit bats) and the smaller insectivorous (or micro) bats – have been found to carry bat lys-savirus.

Who is most at risk?

For rabies, people ov erseas who come into contact with wild mammals that bite and scratch – and domestic mammals t hat have not been vaccinated against rabies – are at increased risk of the disease. Rabies infects many local people overseas, and has infected some Australians travelling or living overseas.

Areas free of rabies in the year 2000 include Australia, New Zealand, New Guinea, Japan, Hawaii, Taiwan, Oceania, parts of Europe, parts of the West Indies, and islands in the Atlantic Ocean.

In Australia, people who handle bats are at risk of bat lyssavirus infection.

How is it diagnosed and treated?

Diagnosis can be difficult, and confirmation requires laboratory tests for the presence of the virus in skin, blood, spinal fluid, and nervous tissu e or other tissue. There is no cure once the disease begins.

How is it prevented?

Unless it is part of your job, and you have been trained in and use the proper protective equipment, do not attempt to handle wild mammals. Bat lyssavirus and rabies are only two of the many infections that animals can transmit to people.

Thoroughly washing any wounds caused by animals, and applying an antis eptic solution such as povidone-iodine will help prevent infection.

Rabies vaccine helps prevent both rabies and bat lyssavirus infection. People who handle or come into c ontact with bats in Au stralia – for example, bat carers, wild-life officers, and veterinarians; or people travelling overseas who plan to handle any unvaccinated mammal that can bite and scratch – should receive a course of vaccine from their local doctor. There will be a charge for the vaccine.

Even if you have not been vaccinated beforehand, a post-exposure course of rabies vaccine, along with another injecti on called rabies immunoglobulin, can prevent infection if given soon after the bite or scratch.

If you are bitten or sc ratched by a bat in Australia, or by a wild mammal (or any unvaccinated animal) overseas:

- thoroughly wash the wound immediately with soap and water
- apply an antiseptic solution
- see a doctor as soon as possible to care for the wound, and to assess whether you might be at risk of infection

If you are at risk of infection, then you will need to have a course of rabies vaccine and rabies immunoglobulin. In NSW, post- exposure vaccine is provided fr ee to doctors through public health units.

After a bite or scratch from an infect ed mammal you will still ne ed to be revaccinated, even if you have been vaccinated befo rehand. However, you will only need booster shots of the vaccine. If you find an injured or distressed bat, do not attempt to handle it yourself, but call your local wildlife rescue service.

Further information - Public Health Units in NSW



1300 066 055

