Australian bat lyssavirus

<u>Fact sheet</u> [http://conditions.health.qld.gov.au/HealthConditions/2/Infections-Parasites/41/Viral-Infections/752/Australian-Bat-Lyssavirus] - Health conditions directory.

<u>Australian bat lyssavirus</u> [https://www.health.qld.gov.au/communicablediseases/documents/bat-injured-sick.pdf] (PDF, 281kB) - information for people who have found a sick or injured bat.

Australian bat lyssavirus (ABLV) is a virus that can be transmitted from bats to humans, causing serious illness. The virus was first identified in 1996 and has been found in four kinds of flying foxes/fruit bats and one species of insect-eating microbat. Blood tests have shown previous infection in a number of other bat species, so it is assumed that any bat in Australia could carry the virus.

Public health management guidelines

Read Communicable Diseases Network Australia guidelines
 [http://www.health.gov.au/internet/main/publishing.nsf/Content/cdna-song-abvl-rabies.htm]

Notification

Pathology laboratories

- Notification criteria for pathology laboratories [http://www.health.qld.gov.au/cdcg/documents/notif-criteria-guide.pdf] (PDF, 55kB)
- Communications [http://www.health.gov.au/internet/main/publishing.nsf/Content/cdna-song-abvl-rabies.htm#toc06] (notifications procedure)

Attending medical practitioners/medical superintendents (or delegates)

In Queensland, potential exposure to Lyssavirus is notifiable by the treating medical officer.

Notification resources

- List of all Pathological, clinical and provisional diagnosis notifiable conditions

 [https://www.health.qld.gov.au/clinical-practice/guidelines-procedures/diseases-infection/notifiable-conditions/list/default.asp]
- List of Public Health Unit [https://www.health.qld.gov.au/system-governance/contact-us/contact/public-health-units/default.asp] contacts
- Notifiable conditions report form for Queensland clinicians (PHA S70)
 [https://www.health.qld.gov.au/publications/clinical-practice/guidelines-procedures/diseases-infection/notif-conditions-rpt.pdf] (PDF, 48kB) if faxing notification, follow-up by phone.

Enhanced surveillance for public health units

• <u>Case report form</u> [https://www.health.qld.gov.au/cdcg/documents/cr-abl.pdf] (potential exposure) (PDF, 175kB) - used by public health units to collect and manage more detailed information for enhanced case surveillance.

Clinical guidelines

• Flowchart [https://www.health.qld.gov.au/cdcg/documents/australian-bat-lyssavirus-flowchart.pdf] (PDF, 60kB) - quick reference chart for immediate management of potential exposures to Australian bat lyssavirus.

Resources for health professionals

Immunisation

Australian immunisation handbook
 [http://www.immunise.health.gov.au/internet/immunise/publishing.nsf/Content/Handbook10-home~handbook10part4] - clinical guidelines for health professionals on the safest and most effective use of vaccines in their practice.

Related information

• <u>Guideline for the collection and transport of Category 3 (C3) bats</u>

[https://www.health.qld.gov.au/cdcg/documents/guideline-collect-c3-bats.pdf] (397kB) - outlines the agreed approach for the collection, euthanasia and transportation of Category 3 (C3) bats to Forensic and Scientific Services for testing.

Queensland

- Specimen submission form [https://www.health.qld.gov.au/cdcg/documents/cat3-bats-form.pdf] (PDF, 43kB) request for category 3 bats Australian bat lyssavirus testing.
- <u>Bats and human health</u> [http://conditions.health.qld.gov.au/HealthCondition/condition/14/33/14/Bats-human-health] Queensland Health website which provides links to fact sheets and other resources.
- <u>Safe bat handling, WorkCover Queensland</u> [https://www.worksafe.qld.gov.au/agriculture/workplace-hazards/diseases-from-animals#lyssavirus]



Version number: 2

Date published: 17/03/2017 Date generated: 22/06/2018

