Confidential





Complete the following form to request free rabies vaccines and/or Human Rabies Immunoglobulin (RIG). The information collected is used to monitor vaccine use and stock availability, and for disease surveillance. Please advise your patient that this information is being provided to the department (as required by the Health Records Act 2001). Commonwealth and State privacy legislation does not negate the responsibility to provide the information requested on this form.

Instructions

- Assess the patient's wound and determine the category of exposure as per the algorithm in the Immunisation Handbook (https://immunisationhandbook.health.gov.au/vaccine-preventable-diseases/rabies-and-other-lyssaviruses)
- If the exposure was caused by a bat in Australia and the bat is accessible for testing, you may contact the department on 1300 651 160 to arrange testing of the bat
- 3. Return this form by email to your Local Public Health Unit. Please note:
 - Orders will be sent to the LPHU emails nominated here: https://www.health.vic.gov.au/local-public-health-units
 - Health services seeking stock replacement should send orders to the LPHU in their catchment area
 - Immunisation providers seeking PEP for upcoming patient appointments should send orders to the LPHU where the patient is presenting for their appointment
 - Forms will be processed during business hours (9am to 4pm, Monday to Friday)
 - Emails received outside of business hours will be actioned the following business day
 - For urgent out-of-hours advice please call 1300 651 160

Requesting doctor details	
Name	Medicare provider no.
Clinic/Health service/Pharmacy name	Department of Health / Onelink account number
Address	
City	Postcode
Telephone	Fax
Date of order Date vaccine required	Reason for order (please select the most appropriate option) Replacing stock administered Stock for upcoming patient appointment Other, specify >
Patient details (please answer all questions)	
Last name First name(s) Date of birth Sex Male Female	Country of birthyear arrived in Australia Australia Overseas > Is the patient immunocompromised Yes, specify > No Unknown Clinical and exposure information
Cther, specify >	Date of possible exposure
Preferred telephone number Parent/guardian/next of kin name and contact number	Animal that caused the wound/exposure to rabies/ABLV Fruit bat/flying fox Other type of bat (e.g. Microbat) Dog or canine family Monkey Unknown Other, specify >
Interpreter required Yes, language > No Is the patient of Aboriginal or Torres Strait Islander origin No Aboriginal Torres Strait Islander Both Aboriginal and Torres Strait Islander Unknown	Type of animal exposure (select one) Bite Bite stratch Scratch Lick Other, specify >

Clinical and exposure information (continued)	
Location of wound (tick all that apply) Forearm (including hand) Arm Fingers Head/neck Lower leg (including foot and toes) Thigh Torso Describe wound (abrasion, laceration, puncture, tear, etc.)	Was the animal tested for rabies/ABLV Yes No Unknown If yes, what was the result of the test? Not yet available Inconclusive Negative Positive Other, specify >
Date wound was assessed Wound assessed by General Practitioner Emergency Department Other, specify below	Is the patient an expatriate or traveller who has spent prolonged periods (ie. more than a month) in a rabies endemic area Yes No Unknown Has the patient been working with mammals in a rabies endemic area Yes No Unknown
In what country did the exposure occur Australia Overseas, specify > If the exposure occurred in Indonesia, specify the island where the exposure occurred Bali Unknown Other, specify >	Is the patient from a research laboratory background (ie. is a person who may work with live lyssaviruses) Yes No Unknown Is the patient likely to have received bites or scratches from bats in their everyday activities (including bat handlers, veterinarians, wildlife officers, and others who come into direct contact with bats) Yes, specify occupation >
Did the animal appear to be unwell, or exhibit unusual behaviour Yes, describe > No Unknown Post-exposure treatment for the current exposure	□ No □ Unknown
Has RIG been administered to the patient No Yes > Date administered RIG amount given (no. of vials)	Has rabies vaccine been administered to the patient No Yes > Date administered Vaccine doses given
Recommended post-exposure assessment and treatment	
Refer to the Immunisation Handbook for guidance on treatment and categorisation of the exposure: https://immunisationhandbook.health.gov.au/vaccine-preventable-diseases/rabies-and-other-lyssaviruses Category of exposure Category Category Category Category	
Day 0, 3, 7, 14 (+D28 if immunocompromised) for Rabies/ABLV Recoi (RIG of	nan rabies immunoglobulin: mmended dose is 20 IU/kg body weight comes in 2ml vials, each containing 150 IU/ml) eight (whole number) Number of vials/vaccines needed > kg Administer one vial per 15kg of the case's body weight
and obtained by the patient's preferred GP clinic. Rabies vaccination history (for exposures prior to the current exposure)	
Has the patient previously received rabies vaccination Unknown No Yes > How many doses were given Approx. date the last dose was given	

Data collection ends here. Thank you