

## Rabies virus and other lyssaviruses exposure assessment form

## THIS FORM IS NOT FOR USE BY CLINICIANS REQUESTING POST-EXPOSURE PROPHYLAXIS (PEP) FOR PATIENTS WITH A POTENTIAL RABIES EXPOSURE. TO ACCESS PEP, CLINICIANS MUST CONTACT THEIR PUBLIC HEALTH UNIT OR IF AFTER HOURS CALL 9328 0553.

Date of presentation	_								
Attending Doctor Details									
Attending doctor's name						Phone _			
Email									
Practice/hospital name									
Practice/hospital address						_Postcod	e		
Patient Details									
Patient's name		Date of birth _				Phone			
Street address						_ Postcoo	de		
	/other Weigh	t (kg)	Indigeno	us status 🗌 Aborigi	nal 🔲 Non-	Aboriginal	Unknown		
Does the patient have an eq	gg allergy?	Yes	No No	Is the patient	immunoco	ompromise	d?	Yes 🗌 No	
Did the patient: a) Ha	ve direct cc	ontact with ba	ats through wo	rk or volunteering?	Yes	No	Unł	known	
b) Sp	end prolonç	ged periods i	in rabies-ende	mic areas?	Yes	No	Unł	known	
c) Wo	ork with mar	mmals in rab	oies-endemic a	reas?	Yes	No	Unł	known	
Has patient received rabies	s vaccinatio	on prior to th	is incident?		Yes	No	Unł	known	
If yes, details of vaccination (da	ates/route/bra	and)							
Has patient commenced or	received ra	bies prophy	laxis for this in	cident?	Yes	No No	Unł	known	
If yes, details of prophylaxis (w	/here/dates/ro	oute/brand)							
Potential exposure details		una ta a bat i						n	
Potential exposure details Date of exposure	<u>s</u> (il exposure		of exposure		_	-	Other	y .	
Location of the wound		туре (		Bite Sc		Saliva			
Was the skin broken?	Yes	No	Unknown	Did the wour	d bleed?	Yes	No	Unknown	
Depthm L	ength	mm	Describe s	everity					
Animal Fruit bat	Other bat	Dog	Monkey	Other		Expo	osure cate	gory	
Did the animal appear unwe	ell or behav	e oddly?	Yes		Unknown	(Wile	, options i, ii,		
Describe the incident		,			-				
						-			
Was the animal tested fo				D Unknown	Test resu	ult			
Was the animal vaccinate	ed for rabi	es/ABL?	Yes No	D Unknown	Details				
Country of exposure				Location wi	thin country pecify island)	У			
Treatment required:	human r	abies imn		linx 2	mL vial	s and/or	vaccin	evi	
Additional Details			(1	HRIG 2 mL required per 15 kg we	ight)				