

RESEARCH ARTICLE

Ranaviruses in captive and wild Australian lizards

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Abstract

Ranaviral infections have been associated with mass mortality events in captive and wild amphibian, fish, and reptile populations globally. In Australia, two distinct types of ranaviruses have been isolated: epizootic haematopoietic necrosis virus in fish and a Frog virus 3-like ranavirus in amphibians. Experimental studies and serum surveys have demonstrated that several Australian native fish, amphibian, and reptile species are susceptible to infection and supported the theory that ranavirus is naturally circulating in Australian herpetofauna. However, ranaviral infections have not been detected in captive or wild lizards in Australia. Oral-cloacal swabs were collected from 42 wild lizards from northern Queensland and 83 captive lizards from private collections held across three states/ territories. Samples were tested for ranaviral DNA using a quantitative PCR assay. This assay detected ranaviral DNA in 30/83 (36.1%) captive and 33/42 (78.6%) wild lizard samples. This is the first time molecular evidence of ranavirus has been reported in Australian lizards.

Key words: ranavirus, Australia, reptiles, lizards, Intellagama lesueurii lesueurii, Pogona vitticeps

Introduction

Ranaviruses are large double-stranded DNA viruses that infect a wide range of ectothermic vertebrates globally. These viruses have been associated with mass mortality events and are transmissible to different classes of lower vertebrates (Bigarré et al. 2008; Kik et al. 2011; Miller et al. 2011; Brenes et al. 2014; Butkus et al. 2017). In Australia, two distinct types of ranaviruses have been isolated: epizootic haematopoietic necrosis virus in fish, and a Frog virus 3 (FV3)-like ranavirus in amphibians (Langdon et al. 1986, 1988; Speare and Smith 1992).

Epizootic haematopoietic necrosis virus (EHNV, an Ambystoma tigrinum virus-like ranavirus) is considered to be the most important ranavirus affecting fish and is listed as notifiable by The World Organisation for Animal Health (OIE) (Price et al. 2017a; OIE 2018). This ranaviral species is endemic to southern Australia and was regularly reported during mortality events in wild redfin perch (Perca fluviatilis) in Victoria (Langdon et al. 1986; Whittington et al. 2010). Several fish species and the European common frog (Rana temporaria) have also been shown to be susceptible to EHNV via experimental exposure (Langdon 1989; Jensen et al. 2009, 2011; Bayley et al. 2013; Becker et al. 2013, 2016).



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An FV3-like ranavirus, Bohle iridovirus (BIV), was first isolated from wild caught ornate burrowing frogs (*Limnodynastes ornatus*) in northern Queensland that died during or soon after metamorphosis (Speare and Smith 1992). More recently, a BIV-like virus was isolated from captive magnificent tree frogs (*Litoria splendida*) and green tree frogs (*Litoria caerulea*) during a mortality event in Darwin, Northern Territory (Weir et al. 2012). Experimental studies of Australian native fish, amphibians, and reptiles have shown that species within these classes are susceptible to infection with BIV, including juvenile eastern water dragons (*Intellagama lesueurii lesueurii*) (Moody and Owens 1994; Cullen et al. 1995; Cullen and Owens 2002; Ariel et al. 2015; Maclaine et al. 2018). Additionally, BIV antibodies have been detected in wild populations of turtles, crocodiles, snakes, and cane toads (*Bufo marinus*) in northern Queensland, indicating that ranavirus is circulating in the herpetofauna in this region (Whittington et al. 1997; Zupanovic et al. 1998; Ariel et al. 2017).

Ranaviral infections in lizards have so far been limited to long term captive lizards held in collections outside of Australia that were investigated after signs of disease were observed (Marschang et al. 2005; Behncke et al. 2013; Stöhr et al. 2013; Tamukai et al. 2016). Outbreaks in wild Australian lizards have not been reported, which may be due to the lack of targeted surveillance and the vastness of a continent that is sparsely populated by humans. A recent systematic survey of wild eastern fence lizards (*Sceloporus undulates*) in central Virginia, United States, was the first study to target and report molecular evidence of ranavirus in wild lizards (Goodman et al. 2018). This lizard species was selected because they share habitat with turtles previously diagnosed with ranaviral infection and this virus is known to cross-infect sympatric species.

The aim of this study was to determine if wild and (or) captive Australian lizards are infected with ranaviruses using molecular methods. The study targeted native Australian lizards in captive settings and in natural areas where ranaviral antibodies have previously been detected.

Materials and methods

Ethics statement

Sample collection from captive and wild lizards was conducted under permissions from James Cook University Animal Ethics Committee (Ethics Approval No. A2087 and A2277), Queensland Department of Environment and Heritage Protection (Scientific Purposes Permit No. WISP15053914), and Queensland Department of National Parks, Sport and Racing (Scientific Purposes Permit No. WITK18689817).

Animals

As part of this study, 125 Australian lizards (83 captive and 42 wild) were sampled representing seven species from the Agamidae and Scincidae families. Species sampled included: Boyd's forest dragon (*Hypsilurus boydii*), central bearded dragon (*Pogona vitticeps*), eastern water dragon (*Intellagama lesueurii* lesueurii), nobbi dragon (*Diporiphora nobbi*), frilled neck lizard (*Chlamydosaurus kingii*), shingleback lizard (*Tiliqua rugosa*), and blue-tongued skink (*T. scincoides*) (**Table 1**).

Study sites

Captive lizards were sampled from three private collections held in Canberra, Australian Capital Territory (Collection 1, n = 67); Salt Ash, New South Wales (Collection 2, n = 15); and Townsville, Queensland (Collection 3, n = 1) between 2015 and 2016 (Table 2). These collections were chosen based on willingness of owners and availability of lizards. All lizards were held under a current reptile license, where applicable, at the time of sampling.



Table 1. Number of lizards sampled for ranavirus testing with reference to family, species, and captive or wild status.

Family	Species	Captive	Wild	Total
Agamidae	Boyd's forest dragon (Hypsilurus boydii)	_	1	1
	Central bearded dragon (Pogona vitticeps)	74	_	74
	Eastern water dragon (Intellagama lesueurii lesueurii)	2	37	39
	Frilled neck lizard (Chlamydosaurus kingii)	2	_	2
	Nobbi dragon (Diporiphora nobbi)	_	4	4
Scincidae	Blue-tongued skink (Tiliqua scincoides)	2	_	2
	Shingleback lizard (Tiliqua rugosa)	3	_	3
Total		83	42	125

Table 2. PCR results for the detection of ranaviruses in wild and captive Australian lizards using qPCR described by Leung et al. (2017).

Site location and species	Number of PCR positive samples/total samples tested			
Collection 1—Canberra, Australian Capital Territory				
Central bearded dragon (Pogona vitticeps)	29/67			
Collection 2—Salt Ash, New South Wales $(n = 15)$				
Eastern water dragon (Intellagama lesueurii lesueurii)	1/2			
Central bearded dragon (Pogona vitticeps)	0/7			
Frilled neck lizard (Chlamydosaurus kingii)	0/1			
Blue-tongued skink (Tiliqua scincoides)	0/2			
Shingleback lizard (Tiliqua rugosa)	0/3			
Collection 3—Townsville, Queensland (n = 1)				
Frilled neck lizard (Chlamydosaurus kingii)	0/1			
Paluma Range National Park, Queensland				
Boyd's Forest Dragon (Hypsilurus boydii)	1/1			
Eastern water dragon (Intellagama lesueurii lesueurii)	23/32			
Girringun National Park, Queensland				
Eastern water dragon (Intellagama lesueurii lesueurii)	2/2			
Tully Gorge National Park, Queensland				
Eastern water dragon (Intellagama lesueurii lesueurii)	1/1			
Wooroonooran National Park, Queensland				
Eastern water dragon (Intellagama lesueurii lesueurii)	2/2			
Wambiana Cattle Station, Queensland				
Nobbi dragon (Diporiphora nobbi)	4/4			



Wild lizards were sampled opportunistically from five locations within northern Queensland: Paluma Range National Park (n = 33), Girringun National Park (n = 2), Tully Gorge National Park (n = 1), Wooroonooran National Park (n = 2) and Wambiana Cattle Station (n = 4) in 2015 and 2017 (Fig. 1A). Within Paluma Range National Park sampling was conducted at multiple sites along the margin of freshwater creeks and streams (Fig. 1B).

The National Parks sites are located within the Wet Tropics World Heritage Area and lizards were sampled in low-elevation eucalyptus forests and dense, high-elevation notophyll rainforests (Stanton and Stanton 2005). Lizards sampled at these sites were near freshwater creeks and streams, and the collection sites were remote, accessible only by foot. Wambiana Cattle Station located near Charters Towers, Queensland, is a working cattle property exposed to grazing and land clearing. This site is comprised of open eucalypt savanna woodlands, dominated by Reid River box (Eucalyptus brownii) and silver-leaf ironbark (E. melanophloa).

Sampling

Captive lizards where restrained by the owner for sample collection. Wild lizards were captured by hand at night and restrained while morphometric data (weight, snout to vent length (SVL)), and samples were collected for each animal. Where possible, information on sex, age class, body condition, SVL, weight, health history, and origin were recorded for each lizard. Information for captive lizards was collected at the discretion of the owner and, as a result, some data are unavailable.

A combined oral-cloacal swab was taken from each lizard for molecular analysis. For this purpose, a sterile wooden-stem cotton-tipped swabs (Livingstone Pty. Ltd., Australia) was inserted into the oral cavity and then into the cloaca. Swabs were then immediately placed into 1 mL of Dulbecco's Modified Eagle Medium (Thermo Fisher Scientific, New York, New York, USA) supplemented with antibiotic-antimycotic (Thermo Fisher Scientific, New York, New York, USA) and transported on ice to the laboratory at James Cook University (Townsville, Queensland) within 12 h. Samples were stored at -80 °C until the day of DNA extraction, when they were thawed at room temperature and vortexed for 30 s.

Molecular analysis

DNA was extracted from a 200 µL aliquot of the media that the oral-cloacal swab sample was stored in using an ISOLATE II Genomic DNA Kit (Bioline, Luckenwalde, Germany) following the manufacturer's protocol. Extracted DNA was tested for the presence of ranavirus using a real-time quantitative polymerase chain reaction (qPCR) designed to detect ranaviruses in amphibians, fish, and reptiles (Leung et al. 2017). The reaction mixture was as follows: 1 × GoTaq Probe qPCR Mastermix (Promega, Madison, Wisconsin, USA), 0.5 μM of forward (5'-GTCCTTTAACACGGCATACCT-3') and reverse primer (5'-ATCGCTGGTGTTGCCTATC-3'), 0.25 μM probe (5'-TTATAGTAGCCTRTGCGCTTGGCC-3'), $2~\mu L$ of template DNA (~80 ng), and nuclease-free water in a 20 μL reaction. Thermocycling was performed on a Magnetic Induction Cycler PCR machine (Applied Biosystems) under the following conditions: 95 °C for 2 min, then 40 cycles of (95 °C for 5 s, 60 °C for 10 s and 72 °C for 15 s) with a final extension at 95 °C for 2 min. Each run contained a negative control (no template added) and a positive control (a linearised plasmid containing the PCR product from a BIV isolate). Samples that had more than 10 copies μL^{-1} and produced sigmoidal amplification curves were considered positive.

For positive samples, a 200 µL aliquot of the media that the oral-cloacal swab samples were stored in, were transported on ice to The OIE Reference Laboratory, University of Sydney, for molecular confirmation and viral isolation.



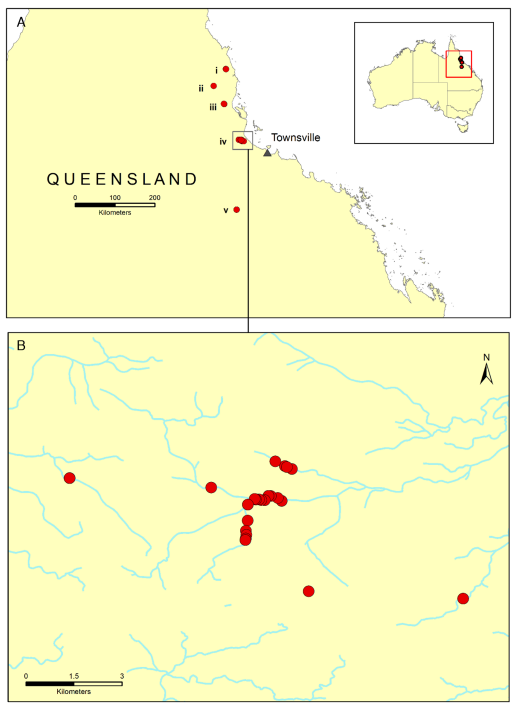


Fig. 1. (A) Map of northern Queensland (insert—Australian continent) with the five locations where wild lizards were sampled: (i) Wooroonooran National Park, (ii) Tully Gorge National Park, (iii) Girringun National Park, (iv) Paluma Range National Park, and (v) Wambiana Cattle Station. (B) GPS locations of samples collected from wild lizards in Paluma Range National Park. Map created using ArcMap 10.3.0. Data sources: Australia and State boundaries from Australian Bureau of Statistics 2016. Queensland Waterways from Queensland Spatial Catalogue—Department of Agriculture and Fisheries.



Viral isolation

Viral isolation was attempted by The OIE Reference Laboratory, University of Sydney, on PCR positive samples as follows: unfiltered material was inoculated, in duplicate, into bluegill fry (BF-2) cell suspension and incubated for 9 d at 22 °C during which the cells were examined for cytopathic effect (Passage 1). Cells went through a freeze–thaw cycle once at -20 °C. Duplicate cultures were pooled and filtered (0.45 μ M) before being inoculated into fresh BF-2 cell suspensions and incubated and observed for a further 9 d (Passage 2). This process was repeated in a third blind passage. An aliquot of pooled filtered culture supernatant was tested by conventional PCR to detect two different regions of the ranavirus Major Capsid Protein gene using the OIE Manual of Diagnostic Tests for Aquatic Animals (OIE 2009).

Results

All lizards sampled in this study were apparently healthy and in good body condition. Although two of the captive collections (collections 1 and 3) reported experiencing mortality events within the previous five years. The causes of these mortalities were either unexplored or unknown.

In total, 125 oral-cloacal swabs were collected from 83 captive and 42 wild lizards. Ranaviral DNA was detected in samples collected from 30/83 (36.1%) captive lizards belonging to collections 1 and 2, and in 33/42 (78.6%) from wild lizards sampled at Wambiana Cattle Station, Paluma Range National Park, Girringun National Park, Tully Gorge National Park, and Wooroonooran National Park (see Table 2).

Ranavirus could not be confirmed by PCR in the original sample material submitted to The OIE Reference Laboratory, University of Sydney, and viral isolation was not successful.

Discussion

This study detected ranaviral DNA in wild lizards in far north Queensland and in captive lizards in three states and territories. The molecular detection of ranavirus in asymptomatic lizards supports the notion that ranavirus circulates naturally within the wild Australian herpetofauna. This is supported by sero-surveillance for ranaviral antibodies in freshwater turtles and crocodiles, and in snake populations in northern Queensland, which revealed evidence of previous exposure in several locations (Ariel et al. 2017).

Although bearded dragons are endemic to Australia, ranaviral infection in this species was first reported in Germany and Japan (Stöhr et al. 2013; Tamukai et al. 2016). Reports of ranaviral infections in Australia were previously limited to captive and wild amphibians, farmed and wild fish, and illegally imported green pythons (Langdon et al. 1986, 1988; Langdon and Humphrey 1987; Speare and Smith 1992; Whittington et al. 1996, 2010; Hyatt et al. 2002; Weir et al. 2012).

Combined oral-cloacal swab samples collected in this study were tested using PCR. This method is commonly used to evaluate blood, oral-cloacal swabs, and tissues for ranaviral DNA (Allender et al. 2011; Butkus et al. 2017; Price et al. 2017b). The sensitivity of PCR to detect viral DNA in these sample types allows researchers to use nonlethal sampling techniques when surveying populations for disease. This is particularly important when threatened species are involved. However, PCR-based surveys target the pathogen and therefore can only detect a current infection. An alternative method is indirect enzyme-linked immunosorbent assays, which has previously been used in tortoises, alligators, crocodiles, turtles, and snakes to detect antibodies to specific pathogens including iridovirus (Schumacher et al. 1993; Brown et al. 2001; Origgi et al. 2001; Jacobson et al. 2005; Johnson et al. 2010; Ariel et al. 2017).



Many factors must be considered when conducting molecular or sero-surveys of reptiles such as the window of detection, sensitivity of the test, carrier states, and nonconverters. It is difficult to determine the true prevalence of disease in a population as the duration of the infection, antibody response and survival rate is unknown (Johnson et al. 2010; Ariel et al. 2017). Additionally, it is not known how long ranaviral antibodies or DNA remain at detectable levels, or if all infected individuals mount an adaptive immune response (Ariel et al. 2017). Prevalence in wild populations can also be underestimated if low sero-prevalence is reported in species known to be highly susceptible to ranavirus under experimental conditions as they would simply die (Johnson et al. 2010; Ariel et al. 2017). Therefore, we recommend conducting molecular and serum surveys simultaneously and at regular intervals to determine the presence and prevalence of ranavirus in targeted populations. Additionally, viral isolation would allow for characterisation of any detected isolates and would be useful for challenge trials.

The examination of samples by The OIE Reference Laboratory did not confirm our results via viral isolation or PCR. This could reflect a difference in their extraction protocol, amplification protocol, or degradation of the samples during multiple freeze–thaw cycles or during transport. Additionally, the primer set used by The Reference Laboratory, and described by Jaramillo et al. (2012), when overlaid against other ranaviral strains such as BIV, has mismatches on the 3-prime end of the reverse primer suggesting that it is mostly suitable for samples where EHNV is suspected. This demonstrates the importance of selecting assays suitable to your sample type, species, and suspected ranavirus. Similar to PCR, viral isolation is sensitive to sample changes and degradation that may have resulted in the inability to isolate the viral agent in cell culture. Future systematic surveys of wild Australian lizards in northern Queensland should aim to collect samples for molecular analysis and use primer sets that are not only suitable but also that would produce larger amplicons to characterise the ranaviral status of wild lizard populations.

At the time of sampling all lizards were clinically healthy and had no apparent signs of disease (e.g., skin lesions or lethargy). This differs from previous reports of diagnostic cases in captive lizards where the ranaviral infection was associated with clinical signs such as inappetence, lethargy, and skin lesions (Marschang et al. 2005; Behncke et al. 2013; Stöhr et al. 2013; Tamukai et al. 2016). There are, however, two previous reports of ranavirus in an asymptomatic host, a wild-caught Iberian mountain lizard (*Iberolacerta monticola*) in Portugal and wild eastern fence lizards (*Sceloporus undulates*) (Alves De Matos et al. 2011; Goodman et al. 2018). Despite our lizards being asymptomatic at the time of sampling, the PCR positive samples from 29 captive lizards belonged to a private collection that had experienced mortality events from unknown causes within the previous five years.

The PCR-positive samples from asymptomatic captive lizards introduces the possibility of carrier lizards, unbeknown to the keeper, that can infect and kill naïve animals within the collection. A study using juvenile eastern water dragons has shown that BIV can be transmitted to naïve animals through direct contact causing disease and mortality (Maclaine et al. 2018). Carrier animals may remain asymptomatic until times of stress such as breeding or introduction of new animals. This highlights the importance of educating reptile owners and keepers about viral diseases, basic quarantine and hygiene practices, as well as the importance of investigating moralities.

The detection of ranaviral antibodies in previous studies and the molecular detection of ranaviral DNA in asymptomatic hosts in this study suggest that ranavirus may be endemic in Australian reptiles without necessarily causing disease.



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Author contributions

AM and EA conceived and designed the study. AM, WTW, and DTM performed the experiments/collected the data. AM, WTW, GWB, and EA analyzed and interpreted the data. AM, WTW, DTM, and EA drafted or revised the manuscript.

Competing interests

Ellen Ariel is a Guest Editor and a co-author.

Data availability statement

All relevant data are within the paper.

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