M.L. Arellano et al. / Conservation Evidence (2018) 15, 38

Management strategy to avoid chytrid fungus infection in egg clutches of the Valcheta frog *Pleurodema somuncurense*

María L. Arellano^{1*}, Melina A. Velasco¹, Tomas Martínez Aguirre¹, Ornella Zarini¹, Anat M. Belasen², Timothy Y. James² & Federico P. Kacoliris¹

SUMMARY: Eggs which were removed from a chytridinfected population of Valcheta frogs shortly after laying and then hatched in a clean environment resulted in juveniles free of the fungus.

BACKGROUND: An ex-situ colony of the critically endangered Valcheta frog *Pleurodema somuncurense* (Cei 1969) was established in order to facilitate a species reintroduction programme. The colony was founded with forty frogs from the Valcheta stream, located in the Somuncura Plateau (40°59' S, 66°40'36 W), northern Patagonia, Argentina.

Individuals of the colony were previously infected with chytrid fungus *Batrachochytrium dendrobatidis* (*Bd*; Arellano *et al.* 2017), and although an unsuccessful *Bd* cleaning treatment had been applied a few months before (Arellano *et al.* 2018), several clutches of eggs were laid in *Bd*-infected terrariums. We therefore tested a management strategy aimed at reducing or even avoiding possible infection of tadpoles and juveniles.

ACTION: The ex-situ colony was established in laboratory terrariums (80 x 27 cm), each containing eight frogs with a 2/1 female/male sex ratio. Eighteen months after the colony was established, four adult pairs of frogs from three different terrariums laid a total of five clutches of eggs. Before these reproductive events, a Bd cleaning treatment was applied without success; adults carried an average Bd infection load of 2.3 zoospore genomic equivalents. To avoid potential possible cross-infection, the eggs were separated from adults just after laying and placed in previously disinfected terrariums. Once the tadpoles reached Gosner stage 36 (Gosner 1960), ten individuals were randomly checked for Bd infection by examination of fresh unstained oral disks under a stereomicroscope. Once the tadpoles metamorphosed, ten juvenile frogs were swabbed and analyzed for infection using Bd-qPCR (Boyle et al. 2004, Kerby et al. 2013).

CONSEQUENCES & DISCUSSION: Each clutch consisted of about 300 viable eggs, of which 160 reached tadpole stage and 100 survived to become adults. Direct examination of the oral disks of tadpoles and qPCR analysis of juveniles were both negative for the presence of Bd in all ten individuals tested. Since Bd has not yet been observed in eggs (Bancroft et al. 2011), our results suggest that removing eggs from infected adults may be an effective management strategy to reduce or even avoid infection in individuals bred in captivity.

REFERENCES:

Arellano M.L., Velasco M.A., Martínez Aguirre T., Zarini O., Belasen A.M., James T.Y. & Kacoliris F.P. (2018). Treatment of adults of the Valcheta Frog *Pleurodema somuncurense* for Chytrid fungus. *Conservation Evidence*, **15**, 37.

Arellano M.L., Velasco M.A., Kacoliris F.P., Belasen A.M. & James T.Y. (2017) First Record of *Batrachochytrium dendrobatidis* in *Pleurodema somuncurense*, a Critically Endangered Species from Argentina. *Herpetological Review*, **48** (1).

Bancroft B., Han B.A., Searle C.L., Biga L.M., Olson D.H., Kats L.B. *et al.* (2011) Species-level correlates of susceptibility to the pathogenic amphibian fungus *Batrachochytrium dendrobatidis* in the United States. *Biodiversity and Conservation*, **20**, 1911-1920.

Boyle D.G., Boyle D.B., Olsen V., Morgan J.A.T. & Hyatt A.D. (2004) Rapid quantitative detection of chytridiomycosis (*Batrachochytrium dendrobatidis*) in amphibian samples using real-time Taqman PCR assay. *Diseases of Aquatic Organisms*, **60**, 141-148.

Cei J.M. (1969) The Patagonian telmatobiid fauna of the volcanic Somuncura Plateau of Argentina. *Journal of Herpetology*, **3**, 1-18.

Gosner K.L. (1960). A simplified table for staging anuran embryos and larvae with notes on identification. Herpetologica **16**, 183-190.

Kerby J.L., Schieffer A., Brown J.R. & Whitfield S. (2013) Utilization of fast qPCR techniques to detect the amphibian chytrid fungus: a cheaper and more efficient alternative method. *Ecology and Evolution*, **4**, 162-166.

Conservation Evidence is an open access online journal devoted to publishing the evidence on the effectiveness of management interventions. The other papers from Conservation Evidence are available from www.ConservationEvidence.com. The pdf is free to circulate or add to other websites and is licensed under the Creative Commons Attribution 4.0 International License https://creativecommons.org/licenses/by/4.0/.

¹ Sección Herpetología, Departamento Zoología de Vertebrados, CONICET, Facultad de Ciencias Naturales y Museo, Calle 122 y 60 s/n. La Plata (1900), Argentina

² Department of Ecology and Evolutionary Biology, University of Michigan, Ann Arbor, Michigan 48109, USA

^{*}To whom correspondence should be addressed: mluzarellano@gmail.com