

Seeking a PhD candidate to study the evolution of pregnancy in Australian lizards

We are seeking an outstanding student interested in the evolution of complexity to work on an ARC funded research project at the University of Melbourne, Australia.

Through this project you will develop and interrogate a reptile model for the evolution of maternal-fetal communication. This is a multi-disciplinary project which integrates fieldwork, cutting edge molecular and cell biology techniques, and bioinformatics.



You can work in one of the world's best comparative reproduction laboratories. The lab includes a large group of talented molecular, reproductive, and evolutionary biologists and outstanding molecular facilities. The project is well funded with resources for personal development including conference travel.

The candidate must be eligible for a University of Melbourne PhD scholarship (deadline 30 September 2018 for international applicants or 31 October 2018 for local students).

If you are interested in joining our exciting project at Melbourne, please send an e-mail with an expression of interest, your CV and academic transcript to Oliver Griffith (oliver.griffith@unimelb.edu.au).

For information on PhD study at the University of Melbourne, including entry requirements, see: <http://science-courses.unimelb.edu.au/study/degrees/doctor-of-philosophy-science/fees-scholarships?residency=domestic#fees-scholarships>

For more information on the team you will be joining visit www.oligriffith.com and <https://renfreeshawlab.biosciences.uom.org.au/>



THE UNIVERSITY OF
MELBOURNE



Australian Government
Australian Research Council