



### About Us

- > [Governance](#)
- > [Investigators](#)
- > [Early Career Researchers](#)
- > **[Students](#)**
- > [Management Team](#)
- > [Stemformatics Platform](#)
- > [Annual Reports](#)
- > [Job Opportunities](#)
- > [Resource Library](#)


Want to keep up to date with the latest developments.

**STEMCELLS NEWSLETTER**

Enter your email

> [Signup Now](#)

[Home](#) > [About Us](#) > [Students](#) > Nadia Rajab

> [Download a PDF copy of this content](#) 

# NADIA RAJAB

Immunology, Stem Cells and Synthetic Biology [Professor Christine Wells](#)



My PhD project involves investigating macrophage biology and functions, particularly endotoxin tolerance. I will be investigating the molecular drivers involved in the initiation of tolerance as well as exploring ways to induce a tolerized state synthetically. This study will be carried out using terminally differentiated macrophages derived from human induced pluripotent stem cells.

My project is involved with the CSIRO Synthetic Biology Future Science Platform.

PhD at the University of Melbourne/CSIRO Synthetic Biology Future Science Platform

Contact student by [rajabn@student.unimelb.edu.au](mailto:rajabn@student.unimelb.edu.au)

- > Early Career Researchers
- > Students
- > Management Team
- > Stemformatics Platform
- > Annual Reports
- > Job Opportunities
- > Resource Library
- > Disease Modelling
- > Designer Cells
- > Engagement, Ethics and Policy Program
- > Accelerated Research Program
- > Previous Research Programs
- > Stem Cell Clinical Trials
- > FAQ's
- > Terminology
- > What's On?