



## 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 AUSTRALIA NEWSLETTER

Enter your email

> [Signup Now](#)

[Home](#) > [About Us](#) > [Students](#) > Ying-Chen Soo

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

# YING-CHEN SOO

Kidney Development, Disease and Regeneration [Professor](#)  
[Melissa Little](#)



Ying-Chen Soo is pursuing a PhD with the Kidney Development, Disease and Regeneration Laboratory at the Murdoch Children's Research Institute. Ying-Chen completed a double degree in Biotechnology and Medical Bioscience with Monash University Malaysia in 2015, followed by her Bachelor of Science (Hons) investigating the expression of malaria antigens in insect cell culture with Monash University, Melbourne in 2015. She then joined Melissa Little's group in the Murdoch Children's Research Institute for her PhD project on using iPSC-derived kidney organoids for nephrotoxicity screening.

PhD Student at Murdoch Children's Research Institute

Contact student by

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