



### 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](#) > Cristiana Mattei

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

# CRISTIANA MATTEI

Disease Modelling [Dr Mirella Dottori](#)



PhD student at University of Melbourne



Cristiana Mattei is a third year-PhD student in the Department of Biomedical Engineering at the University of Melbourne where she investigates 3D cell culture systems for the in vitro derivation of neural-like tissue from human Pluripotent Stem Cells as in vitro models of neural diseases. She graduated with her Master's degree in Cellular and Molecular Biology at the University of Rome Tor Vergata in 2012. Stem cells and in vitro modelling have been her main areas of interest over the last eight years.

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



- › 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