

# Jaber Firas

E: [jfiras@student.unimelb.edu.au](mailto:jfiras@student.unimelb.edu.au)

NCBI: <http://www.ncbi.nlm.nih.gov/pubmed/?term=firas+j+%5Bauthor%5D>

## Professional Qualifications

---

2019 - Current	Medical Student, The University of Melbourne, Australia
2014 - 2018	Ph.D. , Monash University, Australia ( <b>summa cum laude</b> )
2011 - 2013	Bachelor of Biomedicine (Hons), Monash University, Australia

## Professional Experience in Scientific Communication

---

### Scientific Communication in Academia

2014 - 2017	Scientific author of 5 first author publications
2017 - 2019	Scientific author of 6 middle author publications
2013 - 2017	Presenter at 7 National Scientific Meetings
2014 - 2016	Supervisor of 5 undergraduate research students
2013 - 2019	Tutor of Biochemistry and Developmental Biology ( <b>Excellence in Teaching Award in 2017</b> )

### Scientific Communication in Community

2017	University representative in National Science Week (a highschool engagement program)
2016	Interviewee of a media article ""Recipe for tissue repair a skin cell breakthrough"" with the Herald Sun newspaper
2015	Manager of the social media platforms for the Department of Anatomy and Developmental Biology at Monash University
2014	University representative in "Making of Reprogramming" workshop where the ethics of using stem cells in therapy were debated

## Professional Experience in Scientific Commercialisation

---

2015	Scientific Patent: MOGRIFY <sup>(TM)</sup> : Direct reprogramming between all human cell types (AusPat, WIPO W02017106932)
------	--