

SENIOR RESEARCH FELLOW

Trinity Translational Medicines Insitute, Trinity College Dublin

□+353 857148825 | ☑ cofinlay@tcd.ie; conor.finlay@manchester.ac.uk | ☑ 0000-0001-8285-0903 | ☑ conorisco | У conorisco

Research interests_

I am a cellular Immunologist with three core skills: *in vivo* models of inflammation, bioinformatics and clinical research. My current research obsession is regulation of mononuclear phagocyte (macrophage/ denrtiic cells) differentiation during inflammation on a single cell level.

Roles____

SENIOR RESEARCH FELLOW, TRINITY COLLEGE DUBLIN

- COVID19 Strategic partnership
- TCD Single cell Core development
- Trinity Kidney Health Centre, Prof. Mark A Little.

HONORARY RESEARCH FELLOW, UNIVERSITY OF MANCHESTER

- COVID19 Strategic partnership
- TCD Single cell Core development
- Trinity Kidney Health Centre, Prof. Mark A Little.

Education _____

Flying University Informal studies	Warsaw, Poland 1889-91
Sorbonne Université	Paris, France
Master of Physics Sorbonne Université	1893 Paris, France
MASTER OF MATHEMATICS	1894

Nobel Prizes

obel Prizes		
		Awarded for her
		work on
1903 Nobel Prize in Physics	radioactivity with	
		Pierre Curie and
		Henri Becquerel
		Awarded for the
1911 Nobel Prize in Chemistry	discovery of radium	
		and polonium

Publications

- 1. O'Hara-Wild, M., & Hyndman, R. (2021). Vitae: Curriculum vitae for r markdown. https://CRAN.R-project.org/package=vitae
- 2. Müller, K., & Wickham, H. (2021). *Tibble: Simple data frames*. https://CRAN.R-project.org/package=tibble