# Carl McCombe

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# **Brief profile**

A current Ph.D. candidate in the Research School of Biology at The Australian National University. I am a molecular biologist/biochemist investigating the functions of proteins involved in plant-microbe interactions.

#### Education

# The Australian National University, Australia

Expected 2024

**Ph.D.** Research School of Biology

Advisor: Simon J. Williams

# The Australian National University, Australia

2019

**B.S.** with First Class Honours in Biology. GPA: 7.00/7.00

Awarded University Medal

# Flinders University, Australia

2016 - 2018

**B.S** (Biotechnology) GPA: 6.95/7.00

## **Publications**

- CL McCombe, A Wegner, CS Zamora, F Casanova, S Aditya, JR Greenwood, L Wirtz, S Paula, E England, S Shang, DJ Ericsson, E Oliveira-Garcia, SJ Williams, U Schaffrath (2023). "Plant pathogenic fungi hijack phosphate starvation signaling with conserved enzymatic effectors" bioRxiv https://doi.org/10.1101/2023.11.14.566975
- CL McCombe, AM Catanzariti, JR Greenwood, AM Desai, MA Outram, DS Yu, DJ Ericsson, SE Brenner, PN Dodds, B Kobe, DA Jones, SJ Williams (2023). "A rust-fungus Nudix hydrolase effector decaps mRNA *in vitro* and interferes with plant immune pathways" *New Phytologist https://doi.org/10.1111/nph.18727* 
  - o Commentary by Mark J. Banfield
- DS Yu, MA Outram, A Smith, **CL McCombe**, PB Khambalkar, SA Rima, X Sun, L Ma, DJ Ericsson, DA Jones, SJ Williams (2023). "The structural repertoire of *Fusarium oxysporum f. sp. lycopersici* effectors revealed by experimental and computational studies" *eLife* <a href="https://doi.org/10.7554/eLife.89280.1">https://doi.org/10.7554/eLife.89280.1</a>
- CL McCombe, JR Greenwood, PS Solomon, SJ Williams (2022). "Molecular plant immunity against biotrophic, hemibiotrophic, and necrotrophic fungi." Essays in Biochemistry <a href="https://doi.org/10.1042/EBC20210073">https://doi.org/10.1042/EBC20210073</a>

# **Honors and Awards**

Hirota Naora award – Best presentation at the RSB HDR conference	<u>2022</u>
CPG award presentation at Combio - Australia's largest biology conference	<u>2022</u>
Runner-up best student presentation at East Coast Protein Meeting	<u>2022</u>
Postgraduate research award – Australian Institute of Nuclear Science and Engineering	<u>2020</u>
Australian Government research training program stipend	<u> 2020 - 2023</u>
University medal – The Australian National University	<u>2019</u>

RSB director's prize in Honours – The Australian National University	<u>2019</u>
Honours scholarship – Australian Institute of Nuclear Science and Engineering	<u>2019</u>
Summer research scholarship - The Australian National University	<u>2018</u>
Summer research award – Flinders University	<u>2017</u>
Chancellor's letter of commendation – Flinders University	2016/2017/2018

# Research experience

# The Australian National University PhD candidate – Williams Lab

2020 - Present

- Designed and executed experiments to investigate the enzymatic activity of uncharacterized proteins involved in plant-microbe interactions both *in vitro* and *in planta*
- Assisted in the training of new students, including a primary supervisor role for four semester-long undergraduate student projects and an Honours student project
- Disseminated experimental results in research publications and conference presentations
- Helped manage lab ordering, maintenance and organization

#### The Australian National University

# Technical assistant – COVID-19 genomic sequencing team

2021

 I was a member of the team responsible for COVID-19 genomic surveillance in the Australian Capital Territory during 2021. I received cDNA samples and prepared multiplexed libraries for Nanopore sequencing.

# The Australian National University Honours student – Williams Lab

2019

• A one-year research project aiming to determine the function of AvrM14, a protein involved in the pathogenesis of flax rust. This project had a focus on structural biology and linking protein structure to biochemical function.

### Flinders University

#### Research assistant – Day Lab

2018

 Worked both independently and in a team completing various general molecular biology techniques to aid in research projects

# **Teaching experience**

#### The Australian National University

2022

## General microbiology (BIOL2142) laboratory demonstrating

- Teaching and supervising students in microbiology lab classes
- Marking of scientific reports

## The Australian National University

2021/2022

# Molecular gene technology (BIOL2162) workshop tutor

• Providing guidance to, and teaching, students who were completing online zoom workshops covering a variety of molecular biology research techniques

## The Australian National University

2021 - 2023

# Biochemistry and human nutrition (BIOL2171) laboratory demonstrating

- Teaching and supervising students in biochemistry lab classes
- Marking of laboratory reports

# The Australian National University

2020, 2022/23/24

## Advanced studies course research project design and lab supervision

• Designing and supervising semester-long undergraduate research projects for second- and third-year undergraduate students

# **Supervisory experience**

For all students listed below I designed their projects and directly supervised their laboratory work.

Eleanor England, undergraduate student 2020

Project title: Identifying inositol pyrophosphate hydrolase effectors from pathogenic fungi

Elly's research contributed to <a href="https://doi.org/10.1101/2023.11.14.566975">https://doi.org/10.1101/2023.11.14.566975</a>

Sascha Shang, undergraduate student 2022

Project title: Determining the function of rice blast effectors

Sascha's research contributed to <a href="https://doi.org/10.1101/2023.11.14.566975">https://doi.org/10.1101/2023.11.14.566975</a>

Riley Furbank, undergraduate student 2023

Project title: *In silco* protein design to manipulate plant-pathogen interactions

Joy Peter, undergraduate student 2023/24

Project title: Biophysical characterization of *de novo* designed protein-based enzyme inhibitors

Ben Silke, Honours student 2024

Project title: Disarming plant pathogens with nanobodies

# **Professional service**

Plant Services Team – Weekend watering 2023/24

On weekends and public holidays, I maintain the diverse plants used in academic research at the Australian National University

## **Conference Chair**

2022 ANU ECR conference

2023 Stromlo plant pathology conference

# Journal reviewer

Molecular Plant-Microbe Interactions2023Molecular Plant Pathology2023, 2024Journal of Experimental Botany2021, 2022

# Research skills

A non-exhaustive list of the research techniques/tools used during my research career.

- Recombinant protein expression and purification
- Fast protein liquid chromatography (FPLC) using AKTA systems
- X-ray crystallography and structural biology
- Agroinfiltration of *N. benthamiana* for transient gene expression
- Plant RNA extraction, purification, RT-qPCR, and RNA-sequencing
- Nanopore library preparation
- Python programming language (especially for organizing large datasets and data visualization)
- Various general molecular biology techniques (e.g., western blotting, molecular cloning, enzyme assays etc.)