

2025 Annual Snapshot

Research Impacts

Our Department vision is to improve health around the world through research, education and clinical training in obstetrics, gynaecology and newborn health. In 2025, our research continued to provide valuable information for:

- Improving pregnancy outcomes
- Developing novel therapeutic strategies to reduce preterm birth and to treat preeclampsia;
- Identifying biomarkers of preeclampsia
- Cervical Cancer control
- Core outcomes in Menopause; promoting and advancing midlife health in women
- Understanding endometrial receptivity to improve pregnancy outcomes
- Fertility after cancer predictor; fertility preservation; elective egg freezing
- Identifying new therapeutics for endometriosis and improving diagnosis and treatment
- Using Biomarkers and ultrasound in late pregnancy to minimise preventable stillbirth
- Improving reproductive health through infectious diseases research
- Improving breathing support for preterm infants
- Perinatal epidemiology aims to investigate which exposures during pregnancy pose future health and wellbeing risks through data
- Focus on therapeutics discovery and vascular function



\$ 13.1M

Research
Funding



73

Academic
Staff

24

Professional
Staff

93

Honorary
Staff

9

Dame Kate
Campbell Fellows



36

Graduate
Research
Students

10

Masters &
Honours
Students



~330

Women's Health
Student
Placements*

6

Teaching
Sites

8

PhD
Completions

9

Masters &
Honours
Completions



90-100

Research
Projects

8

MRFF
Projects

30

NHMRC
Projects

3

ARC
Projects



199

Publications
Staff

75.9%

% Staff
Publications
in Q1 Journals

150

Publications
Honorary

89%

% Honorary
Publications
in Q1 Journals

38

GOSS
presentations

* not including rural clinical school