

## Hudson Institute of Medical Research



**271**  
STAFF



**176**  
STUDENTS



**43**  
RESEARCH  
GROUPS



**246**  
RESEARCH  
PUBLICATIONS

Hudson Institute is a leading Australian medical research institute recognised internationally for discovery science and translational research into inflammation, cancer, and women's and newborn health.

We are leading developments in cell therapies, paediatric cancer and the human microbiome. Our worldwide scientific and medical collaborations provide a foundation for transformative healthcare programs across the globe.

Our 447 scientists, clinicians and graduate students come from around the world to pursue one mission – to make medical research discoveries that save and change lives. Located in the Monash Medical Precinct, our scientists work alongside clinical partners and industry colleagues and use advanced technology platforms to inform their research.

### Our students

We nurture and inspire the next generation of scientists and clinicians by educating and training more than 170 students through our academic affiliation with Monash University.



**56**  
GRADUATE  
AND HONOURS  
STUDENTS  
COMPLETED



**176**  
STUDENTS  
127 PHD  
18 MASTERS  
31 HONOURS

Figures from 2025

### Student research

Honours and postgraduate students at Hudson Institute are trained by Australia's leading researchers.

Our students...

- Are exposed to a unique collaborative environment involving leading researchers, clinicians and industry partners
- Undertake an extensive training program
- Develop life-long technical, communication and presentation skills
- Have access to world-class research facilities
- Obtain a degree from Monash University – in the top 50 globally
- Attend national and international conferences
- Win prestigious prizes and awards
- Participate in an active and supportive social club, Hudson Institute Student Society (HISS).

### How to enrol

All the information you need to enrol is on our website.  
**w:** [hudson.org.au/students/courses-available](http://hudson.org.au/students/courses-available)

### Contact supervisors any time

Students are encouraged to contact and visit supervisors in their laboratories to discuss projects. Simply email the supervisor to arrange a time.

**STEP 1:** Find a project that interests you in our 2027 Student Research Projects – scan the QR code or visit [www.hudson.org.au/students/student-projects/](http://www.hudson.org.au/students/student-projects/).

**STEP 2:** Email the supervisor to indicate your interest and arrange a time to visit.



### Connect with us

Website [www.hudson.org.au](http://www.hudson.org.au)  
LinkedIn [@Hudson Institute of Medical Research](https://www.linkedin.com/company/hudson-institute-of-medical-research)  
Bluesky [@hudsonresearch.bsky.social](https://bsky.app/profile/hudsonresearch.bsky.social)  
Instagram [@Hudson\\_Research](https://www.instagram.com/Hudson_Research)  
Facebook [@HUDSONResearchAu](https://www.facebook.com/HUDSONResearchAu)

### Contact us

27-31 Wright Street, Clayton VIC 3168 Australia  
**t:** + 61 3 8572 2700 **e:** [info@hudson.org.au](mailto:info@hudson.org.au)

**HUDSON**  
INSTITUTE OF MEDICAL RESEARCH



### Centre for Endocrinology and Reproductive Health

- Clinical and discovery research in:
- Testis, ovary and germline biology
  - Endocrine hypertension
  - Reproductive and thyroid cancers
  - Bone health
  - Reproductive immunology
  - Sex determination and intersex conditions

2027

## Our supervisors



### Associate Professor Simon Chu

Research Group Head: Hormone Cancer Therapeutics

*How can we improve diagnosis and treatment of endocrine cancers?*



### Professor Peter Fuller AM

Co-Centre Head, Research Group Head: Steroid Receptor Biology

*How does the mineralocorticoid receptor act in classical and non-classical tissues?*



### Professor Vincent Harley

Research Group Head: Sex Development

*Which genes act downstream from the male-specific gene, SRY, to cause gonadal development?*



### Professor Kate Loveland

Research Group Head: Testis Development and Male Germ Cell Biology

*Why does the incidence of testicular germ cell tumours continue to increase?*



### Professor Robert McLachlan AM

Research Group Head: Clinical Andrology

*How is sperm production regulated and why does it fail in infertility?*



### Associate Professor Frances Milat

Research Group Head: Metabolic Bone Research

*How can we prevent osteoporosis and fractures in young adults with chronic diseases?*



### Professor Patrick Western

Co-Centre Head, Research Group Head: Germ Cell Development and Epigenetics

*What is the impact of epigenetic information on the ovary, eggs and subsequent generations?*



### Professor Jun Yang

Research Group Head: Endocrine Hypertension

*How can we improve the diagnosis and treatment of primary aldosteronism, the most common endocrine cause of hypertension?*

## Our research

### Endocrinology

- Hypertension
- Heart disease
- Steroid hormone actions

### Cancer

- Ovarian cancer
- Thyroid cancer

### Bone Disease

- Osteoporosis
- Spina bifida
- Thalassemias

### Development

- Sex determination
- Intersex conditions
- Gender incongruence
- Sexual dimorphism in disease

### Neurology

- Parkinson's disease

### Male Reproductive Health

- Male reproductive cancer
- Immunobiology in male reproductive health
- Testosterone actions

### Molecular Biology of Reproduction

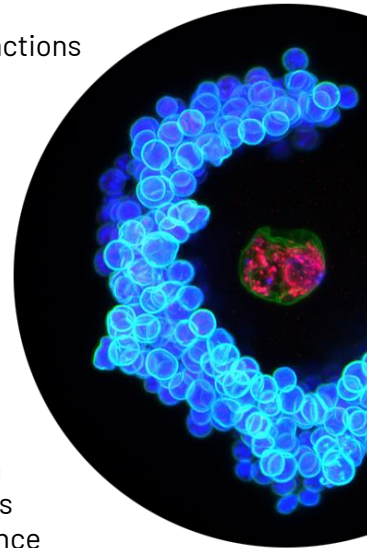
- Germline genetics and epigenetics
- RNA biology
- Inflammation and immunobiology

### Reproductive Developmental Biology

- Epigenetic inheritance and offspring health
- Environmental exposures

### Female Reproductive Health

- Ovarian function and female fertility
- Epigenetic regulation of ovarian function



Cell image above: Oocyte (egg) and surrounding cumulus cells captured by a CERH PhD student, awarded a commendation by Light Microscopy Australia.

## What we do

The Centre for Endocrinology and Reproductive Health brings together leading researchers and clinicians. Through collaborative research, we uncover fundamental mechanisms driving endocrine and reproductive functions and translate these discoveries to improve health outcomes across the lifespan. This is achieved by co-locating researchers with clinicians, using state-of-the-art technologies and capitalising on our clinical trials centre.

The Centre is closely aligned with specialist clinics in the Endocrinology Unit at Monash Health, providing opportunities to explore key research questions of clinical importance.

Our laboratories and clinics address the roles of hormones in reproductive health; bone health; hypertension; ovarian, testis and thyroid cancers; and sex development.

The Centre's researchers also work to understand the impacts of genetics, infections, lifestyle and environmental factors on reproductive health and offspring development.

### Student first-author publications

In 2025 and early 2026, our students were first authors of 15 publications.

### Student prizes and awards

Our students have won prestigious prizes and awards, including:

- Chloe Edwards-Lee: 2025 Hudson Institute PhD Publication Prize (Discovery Research)
- Trang Tran: Monash University/MPCCC Study Away Travel Grant (\$2,300)
- Sonali Shah: Korean Endocrine Society Travel Grant
- Dylan Sloothaak: 2025 Monash University Department of Anatomy and Developmental Biology Highest Achievement Award for Honours (\$250)
- Chloe Edwards-Lee: 2025 Society for Reproductive Biology ART Lab Solutions Gamete and Embryo Award (\$500)
- Tianzhi Yu: Tour de Cure PhD Support Scholarship (\$10,000)