# **Hudson Institute at a glance**









296 152 STAFF STUDENTS

50 RESEARCH GROUPS 283 RESEARCH PUBLICATIONS

Hudson Institute is a leading Australian medical research institute recognised internationally for discovery science and translational research into reproductive health and pregnancy, infant and child health, inflammation, and cancer.

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.

We are a founding member of the Monash Health Translation Precinct with partners Monash Health and Monash University. Our close ties with clinicians and industry give us the ability to translate our discoveries into new preventative approaches, therapies and devices for patients.

## Our students at a glance

We nurture and inspire the next generation of scientists and clinicians by educating and training more than 150 students through our academic affiliation with Monash University.



58
POSTGRADUATE
AND HONOURS
STUDENTS
COMPLETED



152 STUDENTS 113 PHD 4 MASTERS 35 HONOURS



28 STUDENTS WITH MEDICAL TRAINING

#### Student research

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

- Attend national and international conferences
- Publish their research (there were 43 student first author publications in 2019)
- · Collaborate with leading researchers
- Undertake an extensive training program
- Regularly win prestigious prizes and awards
- · Have opportunities to network
- Develop technical, communication and presentation skills
- 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/

## Contact supervisors any time

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

**STEP 1:** Find a project you are interested in, either in the 2021 Postgraduate and Honours Research Projects booklet or Research Projects database.

w: hudson.org.au/students/student-projects/

**STEP 2**: Once you have identified a project, email the supervisor: "I am interested in your student project. Could I please arrange a time to visit you in your lab?"

### Connect with us



hudson.org.au

**?** 

HUDSONResearchAu

Y

@Hudson\_Research

in

Hudson-research

hudson\_research

## **Contact us**

27-31 Wright Street Clayton VIC 3168 Australia

**t:** + 61 3 8572 2700 **e:** info@hudson.org.au **w:** hudson.org.au



# **CENTRE FOR INNATE IMMUNITY AND INFECTIOUS DISEASES | Our supervisors**



**Professor Paul** Hertzog

Regulation of Interferon an Innate Signalling





Professor Elizabeth Hartland Innate Immune





Professor Brendan Jenkins **Cancer and Immune** Signalling







**Professor Richard Ferrero** Gastrointestinal Infection and Inflammation



Associate Professor **Ashlev Mansell Pattern Recognition Receptors and Inflammation** 



Dr Michael Gantier

**Nucleic Acids and Innate Immunity** 





COVID-19 HIV Zika virus

Influenza

Helicobacter pylori

Enteropathogenic E. coli (EPEC) Salmonella enterica serovars

Shigella spp.

Legionella spp. (Legionnaires' disease)

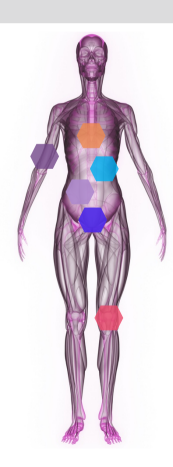
Burkholderia (melioidosis)

Herpes simplex virus Human metapneumovirus

Respiratory syncytial virus

## Inflammation

Sepsis **Arthritis** Systemic lupus erythematosus Inflammation in cancer Rare autoinflammatory diseases **Diabetes** Inflammation in infectious disease



Cancer

Stomach

**Breast** 

Lung

Ovarv

**Pancreas** 

## Gastrointestinal disease

Gastritis

Gastroenteritis / Diarrhoeal disease Inflammatory bowel disease Lymphoma

#### Women's health

Female reproductive tract infections, cancers and inflammatory diseases

### Respiratory disease

Asthma

Chronic obstructive pulmonary disease Respiratory infections

For more information about our student projects: Go to w: hudson.org.au/students/student-projects/ and Search by supervisor name or theme



Respiratory and Lung Disease





Host-Pathogen Interactions





**Cell Death and Inflammatory** Signalling





Viral Immunity and **Immunopathology** 





Microbiota and Systems Biology





**Molecular Immunity** 

