

RIGHT PLACE, RIGHT TIME

Melbourne-based translational research leader with a worldwide impact.

Located in the heart of one of Melbourne's largest and most prestigious biomedical and health precincts, Hudson Institute of Medical Research is a translational research leader in cancer, innate immunity and infectious diseases, and women's and children's health.

With strong links to Victoria's largest healthcare network (Monash Health) and Australia's largest university (Monash University), Hudson Institute researchers specialise in taking ground-breaking scientific discoveries from the laboratory to clinical trials.

The new, state-of-the-art \$87.5 million Translational Research Facility accommodates scientists and clinicians in a single building equipped with cutting-edge technology platforms and a clinical trials facility.

Hudson Institute's staff and students undertake both basic and clinical research in 51 laboratories, clustered into six specialist centres. An open structure of collaboration is embraced across disciplines, empowering scientists to spark 'out-of-the-box' discoveries.

Hudson Institute builds on a pioneering history of discovery, including the development of IVF techniques, diagnostic tests for Down syndrome, changes in practices for the prevention of AIDS, a new treatment for ectopic pregnancy, the discovery of inhibin, clinical studies on lung cancer and discoveries in HIV prevention strategies.

Well established in terms of experience and impact, Hudson Institute was formed in 2014 through the merger of Monash Institute of Medical Research and Prince Henry's Institute, combining 75 years of research expertise. ■

AT A GLANCE

303 staff

183 students

69 diseases impacted by our research

333 research publications in 2016

HUDSON
INSTITUTE OF MEDICAL RESEARCH

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