Faculty of Medicine, Dentistry and Health Sciences
University of Melbourne, Australia

Australia’s leading health and medical faculty

#1 Australia
#9 Globally
in clinical, pre-clinical and health research

EXCELLENCE
Consistently ranked among top 40 universities globally
The top university in Asia-Pacific for clinical, preclinical and health sciences
Research ranked #1 in Global, Immunity and Infection, Neuroscience, and key having
The top rated university in Australia
Ranked 7th in world for graduate employability

EDUCATION
Total students: 4,800+
Undergraduate: 1,790
Postgraduate (coursework): 4,900+
Higher degree research students: 2,500+
International students: 1,300+
50+ species covering the breadth of health and biomedicine

RESEARCH
Annual research income of more than AUD $8 billion
49,000+ employees
10,000 researchers
24.28% share of NHMRC funding
24% of Australia’s output in academic journals
Eye health research and policy recommendations
Full range of tertiary care
AUD $3.6 billion

DEVELOPMENT OF THE BIONIC EAR

5.   Melbourne Health
4. Goulburn Valley Health
3. Austin Health
2. Dental Health Services Victoria
1. Austin Health

Melbourne Health
School of Biomedical Sciences
Melbourne School of Population and Global Health
Melbourne Dental School
Melbourne School of Psychological Sciences
Melbourne School of Health Science

SCHOOLS
Melbourne Medical School
School of Population and Global Health
School of Psychological Sciences
School of Biomedical Sciences
Melbourne Dental School
Melbourne School of Health Science
Melbourne School of Population and Global Health
Melbourne School of Psychological Sciences

CENTRES
Melbourne Prostate Centre for Indigenous Health
Melbourne Research Alliance to End Violence Against Women
University of Melbourne Centre for Cancer Research
Centre for Health, Exercise and Sports Medicine
Centre for Youth Mental Health
Centre for Sleep and Breathing
Centre for Health Policy

RESEARCH INSTITUTES AND CENTRES
21. St Vincent’s Institute
20. Peter MacCallum Cancer Centre
19. Murdoch Childrens Research Institute
18. Doherty Institute
17. Centre for Eye Research Australia
16. Bionics Institute
15. Centre for Health, Exercise and Sports Medicine
14. Centre for Brain Immunity and Disease
13. Murdoch Childrens Research Institute
12. Melbourne Poche Centre for Indigenous Health
11. The Royal Women’s Hospital
10. The Royal Victorian Eye and Ear Hospital
9. The Royal Children’s Hospital
8. St Vincent’s Hospital
7. Austin Health
6. Dental Health Services Victoria
5. Melbourne Health
4. Goulburn Valley Health
3. Austin Health
2. Dental Health Services Victoria
1. Austin Health

RESEARCH INSTITUTES AND CENTRES
27. Rural partnerships, Shepparton, Ballarat, Benalla and Wangaratta and Dental at Gippsland (Not indicated on this diagram)

OTHER PARTNERS
23. CSIRO
24. CSIL
25. Oxygen, Youth Mental Health
26. Victorian Comprehensive Cancer Centre
27. Rural partnerships, Shepparton, Ballarat, Benalla and Wangaratta and Dental at Gippsland (Not indicated on this diagram)

KEY FACTS
▪ 49,000+ employees
▪ 10,000 researchers
▪ 24.28% share of NHMRC funding
▪ 24% of Australia’s output in academic journals
▪ AUD $3.6 billion contribution to the Australian economy
▪ CSL Ltd. Australia’s largest biopharmaceutical company, worth $45 billion headquartered in Parkville and a global presence in more than 30 countries
▪ Full range of tertiary care Australia’s only cluster with leading hospitals covering all tertiary care for children, women and adults

OUR CONTRIBUTIONS
▪ Identification of the first gene implicated in the development of epilepsy
(Professor Sam de Vries, AC, Professor Ingrid Scheffer AO)
▪ Discovery of William Harvey as an effective treatment for bipolar disorder
(Professor Peter Openshaw, AC)
▪ Development of the biologic era (Professor Science Clark AC)
▪ Development of a vaccine for infants and young children
(Professor Sir Michael Hope, AC, Professor John Critchley, AC)
▪ Research leading to life-saving safety control measures
(Professor Graeme Clark AC)
▪ Eye health research and policy recommendations
(Professor Hugh Taylor AC)
▪ Identification of the first gene implicated in the development of epilepsy
(Professor Sam de Vries, AC, Professor Ingrid Scheffer AO)
▪ Discovery of William Harvey as an effective treatment for bipolar disorder
(Professor Peter Openshaw, AC)
▪ Development of the biologic era (Professor Science Clark AC)
▪ Development of a vaccine for infants and young children
(Professor Sir Michael Hope, AC, Professor John Critchley, AC)
▪ Research leading to life-saving safety control measures
(Professor Graeme Clark AC)
▪ Eye health research and policy recommendations
(Professor Hugh Taylor AC)

OUR RESEARCH STRENGTHS

Cancer
Cardiovascular disease
Infectious and immune
Neuroscience and mental health

MAJOR PRIORITIES
Research focuses: such as cardiometabolic ageing and metabolic disease
Community priorities: such as Indigenous health, Family Science

Australia’s leading university at the heart of Australia’s premier biomedical cluster

Melbourne, Australia

October 2018