

**“
The basis
of good
medicine
is good
science
”**

Professor Peter McCluskey AO
President RANZCO



2025

IMPACT REPORT



AUSTRALIAN
VISION RESEARCH
australianvisionresearch.org



This is a snapshot of the productivity and impact of grants supported by AVR from 2012 to 2021. Special thanks to Dr Pragya Goswami, MMed (OphthSci) for her invaluable assistance with this report.

>\$14.5M invested in ophthalmic research since inception

56%

of researchers secured additional funding, including from NHMRC.

21

Citations per paper on average.

56%

Publication success rate.

1.25

Articles per grant.

27.3 publications generated per \$1M invested



Patents from 8.5% of projects

Advancements in neuroprotection, diabetic screening, and stem cell automation.
Highly cited studies on retina transcriptomes, glaucoma, and genetic biomarkers.

Research Type Distribution

77%

Basic
Sciences

18%

Clinical
Medicine

5%

Health
Services

Specialties Funded

46.6%

Retina

23.7%

Glaucoma

11.5%

Cornea/External
Diseases

Equality

46%

of our grants are
awarded to female
researchers.

45%

female
representation
in our Board of
Directors.



AUSTRALIAN
VISION RESEARCH

Expanding our focus to include public health and health services, targeting disparities and enhancing outcomes across Australia.

Transforming vision research, one breakthrough at a time.

“ Founded by ophthalmologists for ophthalmologists, the **Ophthalmic Research Institute of Australia** continues its mission under the name **Australian Vision Research**. While the name has changed, our mission remains the same—funding clinical ophthalmic research and supporting innovations in eye and vision health, to find new knowledge and improve patient outcomes. ”

Professor Stephanie Watson OAM
Chair, Australian Vision Research

Discover how you can support groundbreaking
eye research that changes lives.



www.australianvisionresearch.org