

ORIA PROJECT FUNDING IN 2014

ORIA/RANZCO EYE FOUNDATION GRANT

Dr Raymond Wong, Dr Alice Pébay & Dr Nicole Van Bergen
Study of Leber Hereditary Optic Neuropathy using induced pluripotent stem cells
\$50,000

ORIA/RANZCO EYE FOUNDATION GRANT

Clinical Prof Stephanie Watson, A/Prof Mark Daniell, Dr Daniel Barthelmes, Dr Martina Bosch, Dr John Males & Dr Yves Kerdraon
Technology for improving health outcomes in ocular surface and corneal disease
\$50,000

ORIA/W A QUINLIVAN & GLAUCOMA AUSTRALIA INC GRANT

Dr Kathryn Burdon & Ms Emmanuelle Souzeau
Identifying genetic causes of primary congenital glaucoma in Australia
\$50,000

ORIA/ESME ANDERSON GRANT

A/Prof Ian Trounce & Dr Matthew McKenzie
A new pre-clinical model of mitochondrial optic neuropathy
\$49,000

ORIA/G J WILLIAMS GRANT

Prof K Williams, Dr S Klebe & Prof R Mills
Testing new drugs to improve corneal transplant surgery
\$45,500

ORIA/RANZCO EYE FOUNDATION GRANT

Prof Jonathan Crowston, Dr Vicki Chrysostomou & A/Prof Greg Steinberg
Targeting muscle to protect the ageing optic nerve
\$49,500

ORIA NEW INVESTIGATOR/REF GEORGE AND CARMEL LEADER GRANT

Dr Angus Turner & Dr Roderick O'Day
Collaborative Care between ophthalmologists and optometrists using telehealth for better eye health care in remote Australia.
\$36,200

ORIA/RANZCO EYE FOUNDATION GRANT

Prof Justine Smith

***Toxoplasma gondii* infection of human retinal cells**

\$49,900

ORIA/RENESSON BEQUEST GRANT

Dr Shiwani Sharma & Prof Jamie Craig

Studying two new genes implicated in glaucoma blindness

\$50,000

ORIA/RANZCO EYE FOUNDATION GRANT

Prof Mark Gillies & Dr Ling Zhu

The novel treatment of retinal diseases targeting at Retinol Binding

Protein 3 dysregulation

\$50,000

ORIA/RANZCO EYE FOUNDATION GRANT

Dr Alex Hewitt, Prof Sheila Crewther, Dr Helena Liang & Prof David Crewther

Validation of therapeutic targets for myopia

\$50,000

ORIA GRANT

Prof Robert Casson

Improving Vision in Glaucoma

\$44,000

ORIA NEW INVESTIGATOR GRANT

Dr Jingjing You, Prof Gerard Sutton & Dr Lucy Dawes

Secreted frizzled related protein 1 (SFRP1) and Keratoconus

\$50,000

ORIA GRANT

A/Prof Robyn Jamieson & A/Prof John Grigg

Applying rapid genetic and model systems in eye disease

\$50,000

ORIA GRANT

A/Prof Nick Di Girolamo

Factors that heal corneal wounds

\$49,700