

# The Sylvia & Charles Viertel

## Charitable Foundation

### Viertel Senior Medical Research Fellowships\*

### Bellberry-Viertel Senior Medical Research Fellowships^

### Cross Family & Frank Alexander – Viertel Senior Medical Research Fellowship +

### Edward P. Oldham – Viertel Senior Medical Research Fellowship ~

| Year Awarded | Name                                                                                                                                                                                       | Institution                                                | Project Title                                                                                  |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| 2025         | <b>Dr Joanna Achinger-Kawecka</b><br><a href="https://researchers.adelaide.edu.au/profile/joanna.achinger-kawecka">https://researchers.adelaide.edu.au/profile/joanna.achinger-kawecka</a> | SAIGENCI – University of Adelaide                          | Targetting regulatory elements for cancer therapy in the context of the 3D genome              |
|              | <b>Dr Dustin Flanagan</b><br><a href="https://research.monash.edu/en/persons/dustin-flanagan/">https://research.monash.edu/en/persons/dustin-flanagan/</a>                                 | Monash Biomedicine Discovery Institute – Monash University | How damage directs cell fate in gastric cancer                                                 |
|              | <b>A/Prof. Zongyuan Ge^</b><br><a href="https://research.monash.edu/en/persons/zongyuan-ge/">https://research.monash.edu/en/persons/zongyuan-ge/</a>                                       | Monash AIM for Health Lab – Monash University              | Personalising healthcare: A unified AI foundation model for diagnosis, prognosis and discovery |
| 2024         | <b>Dr Rhea Longley</b><br><a href="https://findaresearcher.wehi.edu.au/longley.r">https://findaresearcher.wehi.edu.au/longley.r</a>                                                        | The Walter and Eliza Hall Institute                        | Translational immunology to accelerate malaria elimination                                     |
|              | <b>Dr Luke Isbel</b><br><a href="https://researchers.adelaide.edu.au/profile/luke.isbel">https://researchers.adelaide.edu.au/profile/luke.isbel</a>                                        | SAIGENCI – University of Adelaide                          | Targeting epigenetic regulation of transcription factors in cancer                             |
|              | <b>Dr Marcel Doerflinger^</b><br><a href="https://www.wehi.edu.au/researcher/marcel-doerflinger/">https://www.wehi.edu.au/researcher/marcel-doerflinger/</a>                               | The Walter and Eliza Hall Institute                        | Novel treatment paradigms for bacterial lung infections                                        |
| 2023         | <b>Dr Jennifer Juno</b><br><a href="https://www.doherty.edu.au/people/dr-jennifer-juno">https://www.doherty.edu.au/people/dr-jennifer-juno</a>                                             | Doherty Institute / University of Melbourne                | Improving vaccine efficacy by maximising T cell help                                           |
|              | <b>A/Prof. Daniel Pellicci</b><br><a href="https://www.mcricri.edu.au/researcher-details/dan-pellicci">https://www.mcricri.edu.au/researcher-details/dan-pellicci</a>                      | Murdoch Children's Research Institute                      | Harnessing the therapeutic potential of unconventional T cells to prevent infectious diseases  |
|              | <b>Dr Simon Foster ^</b><br><a href="https://www.qimrberghofer.edu.au/people/simon-foster/">https://www.qimrberghofer.edu.au/people/simon-foster/</a>                                      | QIMR Berghofer                                             | New cardiovascular therapeutics targeting fibrosis                                             |

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|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2022         | <b>Dr Jaclyn Pearson</b><br><a href="https://www.hudson.org.au/researcher-profile/jaclyn-pearson/">https://www.hudson.org.au/researcher-profile/jaclyn-pearson/</a>                                                              | Hudson Institute of Medical Research, Monash University                                      | Beating the superbugs                                                                                                                                         |
|              | <b>Dr Jennifer Zenker</b><br><a href="https://research.monash.edu/en/persons/jennifer-zenker">https://research.monash.edu/en/persons/jennifer-zenker</a>                                                                         | Monash University (Australian Regenerative Medicine Institute)                               | Harnessing the power of versatile cells                                                                                                                       |
|              | <b>A/Prof. Robert Weatheritt ~</b><br><a href="https://www.garvan.org.au/about-us/people/robwea">https://www.garvan.org.au/about-us/people/robwea</a>                                                                            | Garvan Institute of Medical Research                                                         | Exploiting P-Bodies for cancer treatment                                                                                                                      |
| 2021         | <b>A/Prof. Francine Marques</b><br><a href="https://research.monash.edu/en/persons/francine-coelho-marques">https://research.monash.edu/en/persons/francine-coelho-marques</a>                                                   | Monash University, School of Biological Sciences.                                            | Targeting the gut microbiota to prevent and treat cardiovascular disease                                                                                      |
|              | <b>A/Prof. Mikaël Martino</b><br><a href="https://research.monash.edu/en/persons/mikael-martino">https://research.monash.edu/en/persons/mikael-martino</a>                                                                       | Monash University, Australian Regenerative Medicine Institute.                               | Harnessing the potential of immune cells to design the next generations of regenerative strategies                                                            |
|              | <b>Dr James “Mac” Shine ^</b><br><a href="https://www.sydney.edu.au/medicine-health/about/our-people/academic-staff/mac-shine.html">https://www.sydney.edu.au/medicine-health/about/our-people/academic-staff/mac-shine.html</a> | The University of Sydney, Faculty of Medicine and Health                                     | Thinking Across Boundaries: Linking Scientific Disciplines to Transform Our Understanding of the Human Brain                                                  |
| 2020         | <b>Dr Jana Vukovic</b><br><a href="https://biomedical-sciences.uq.edu.au/profile/765/jana-vukovic">https://biomedical-sciences.uq.edu.au/profile/765/jana-vukovic</a>                                                            | The University of Queensland, School of Biomedical Sciences and Queensland Brain Institute   | Unravelling the molecular mechanisms that underpin the beneficial effects of repopulating microglia on neuronal survival and cognition following brain injury |
|              | <b>A/Prof. Chen Davidovich</b><br><a href="https://research.monash.edu/en/persons/chen-davidovich">https://research.monash.edu/en/persons/chen-davidovich</a>                                                                    | Monash University, Cancer Program, the Department of Biochemistry and Molecular Biology      | Context-specific regulation of the histone methyltransferase polycomb repressive complex 2 (PRC2): new hotspots in a sought-after target                      |
|              | <b>Dr Michelle Halls +</b><br><a href="https://research.monash.edu/en/persons/michelle-halls">https://research.monash.edu/en/persons/michelle-halls</a>                                                                          | Monash University, Drug Discovery Biology Theme, Monash Institute of Pharmaceutical Sciences | GPCR interaction-networks and signalling in health and disease                                                                                                |

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|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| 2019         | <b>Professor Andrew Steer</b><br><a href="https://www.mcri.edu.au/users/andrew-steer">https://www.mcri.edu.au/users/andrew-steer</a>                                   | Murdoch Children's Research Institute, Infection and Immunity Theme             | Public health interventions for control of tropical infections                                |
|              | <b>Dr Tracey Putoczki</b><br><a href="https://www.wehi.edu.au/people/tracey-putoczki">https://www.wehi.edu.au/people/tracey-putoczki</a>                               | The Walter and Eliza Hall Institute of Medical Research                         | Untangling the role of cytokines in cancer progression                                        |
|              | <b>Dr Richard Berry +</b><br><a href="https://research.monash.edu/en/persons/richard-berry">https://research.monash.edu/en/persons/richard-berry</a>                   | Monash University, Biochemistry and Molecular Biology                           | How viruses and tumours escape cellular immunity                                              |
| 2018         | <b>Dr Laura Mackay</b><br><a href="https://www.doherty.edu.au/people/dr-laura-mackay">https://www.doherty.edu.au/people/dr-laura-mackay</a>                            | The University of Melbourne, Department of Microbiology and Immunology          | Enhancing Immunity by Tissue-Resident Immune Cells                                            |
|              | <b>A/Prof. James Ward</b><br><a href="https://portal.sahmrresearch.org/en/persons/james-ward">https://portal.sahmrresearch.org/en/persons/james-ward</a>               | Flinders University, Infection and Immunity - Aboriginal Health                 | Improving STI and BBV outcomes and associated drivers among Aboriginal peoples                |
|              | <b>Dr Kim Jacobson<sup>^</sup></b><br><a href="https://research.monash.edu/en/persons/kim-jacobson">https://research.monash.edu/en/persons/kim-jacobson</a>            | Monash University, Biochemistry and Molecular Biology                           | Epigenetic regulation of humoral immunity in health and disease                               |
| 2017         | <b>A/Prof. Kathryn Holt</b><br><a href="https://www.findanexpert.unimelb.edu.au/display/person340713">https://www.findanexpert.unimelb.edu.au/display/person340713</a> | The University of Melbourne, Biochemistry & Molecular Biology and Bio21 Inst.   | Genomic Investigations of Antimicrobial Resistance                                            |
|              | <b>A/Prof. Alexander Fornito</b><br><a href="http://www.med.monash.edu.au/psych/bmh/people/alex.html">http://www.med.monash.edu.au/psych/bmh/people/alex.html</a>      | Monash University, Monash Int. of Cognitive and Clinical Neurosciences          | Maps, models, and mechanisms of brain changes in psychosis                                    |
|              | <b>A/Prof. Di Yu<sup>^</sup></b><br><a href="http://jcsmr.anu.edu.au/people/di-yu">http://jcsmr.anu.edu.au/people/di-yu</a>                                            | Australian National University, Department of Immunology and Infectious Disease | Differentiation and function of a novel cytotoxic T-cell subset: follicular cytotoxic T cells |
| 2016         | <b>A/Prof. Marnie Blewitt<sup>^</sup></b><br><a href="http://www.wehi.edu.au/people/seth-masters">http://www.wehi.edu.au/people/seth-masters</a>                       | Walter and Eliza Hall Institute of Medical Research                             | Screening and characterisation of mammalian epigenetic modifiers                              |
|              | <b>Dr Seth Masters</b><br><a href="http://www.wehi.edu.au/people/seth-masters">http://www.wehi.edu.au/people/seth-masters</a>                                          | Walter and Eliza Hall Institute of Medical Research                             | The inflammasome and autoinflammatory disease                                                 |
|              | <b>Dr Lucy Palmer</b><br><a href="https://www.florey.edu.au/user/5459">https://www.florey.edu.au/user/5459</a>                                                         | The Florey Institute of Neuroscience and Mental Health                          | Decoding the brain: how do we make decisions?                                                 |

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|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| 2015         | <b>Dr Marie-Liesse Asselin-Labat</b><br><a href="http://www.wehi.edu.au/people/marie-liesse-asselin-labat">www.wehi.edu.au/people/marie-liesse-asselin-labat</a>                                                        | Walter and Eliza Hall Institute of Medical Research                            | Regulation of lung stem cells in development and disease                                                                     |
|              | <b>Dr Thomas Gebhardt</b><br><a href="http://microbiol.unimelb.edu.au/research/immunology/gebhardt_laboratory">http://microbiol.unimelb.edu.au/research/immunology/gebhardt_laboratory</a>                              | The University of Melbourne (Peter Doherty Institute for Infection & Immunity) | T-cell mediated immunity in barrier tissues                                                                                  |
| 2014         | <b>Prof Ryan Lister</b><br><a href="http://www.uwa.edu.au/people/ryan.lister">www.uwa.edu.au/people/ryan.lister</a>                                                                                                     | University of Western Australia, Harry Perkins Institute of Medical Research   | Natural and artificial regulation of the human epigenome in neural differentiation and plasticity                            |
|              | <b>Dr Marc Pellegrini</b><br><a href="http://www.wehi.edu.au/faculty_members/dr_marc_pellegrini">www.wehi.edu.au/faculty_members/dr_marc_pellegrini</a>                                                                 | Walter & Eliza Hall Institute of Medical Research                              | Developing “functional cures” for chronic human infections                                                                   |
|              | <b>Dr Nicolas Plachta</b><br><a href="http://www.monash.edu.au/research/people/profiles/profile.html?sid=55327&amp;pid=4062">www.monash.edu.au/research/people/profiles/profile.html?sid=55327&amp;pid=4062</a>         | Monash University, EMBL Australia & Australian Regenerative Medicine Institute | Seeing how Mammalian life starts: Quantitative single-cell imaging of living embryos                                         |
| 2013         | <b>Dr Jose Polo</b><br><a href="http://www.armi.org.au/About_Us/Staff/Jose_Polo.aspx">www.armi.org.au/About_Us/Staff/Jose_Polo.aspx</a>                                                                                 | Australian Regenerative Medicine Institute, Monash University                  | Identifying the molecular mechanism during reprogramming of different somatic cells into induced pluripotent stem cells      |
|              | <b>Dr Jian Yiang</b><br><a href="http://qbi.uq.edu.au/associate-professor-jian-yang-statistical-genomics">http://qbi.uq.edu.au/associate-professor-jian-yang-statistical-genomics</a>                                   | Queensland Brain Institute, The University of Queensland                       | Methods and large-scale genomic analyses to study the genetic basis of neuropsychiatric disorders and obesity                |
| 2012         | <b>Professor Alex Brown</b><br><a href="http://www.sahmri.com/our-research/themes/aboriginal-health/theme/theme-leader-biography">www.sahmri.com/our-research/themes/aboriginal-health/theme/theme-leader-biography</a> | South Australian Health and Medical Research Institute (SAHMRI)                | Exploring the Natural History of Adverse ENd-Points in Cardiovascular Disease and co-morbid Depression: The ENHANCED project |
|              | <b>Dr Axel Kallies</b><br><a href="http://www.wehi.edu.au/faculty_members/dr_axel_kallies">www.wehi.edu.au/faculty_members/dr_axel_kallies</a>                                                                          | The Walter & Eliza Hall Institute of Medical Research                          | Transcriptional and epigenetic control of conventional and regulatory T cell differentiation                                 |

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|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| 2011         | <b>Dr Clare Parish</b><br><a href="http://www.florey.edu.au/research/stem-cells-and-neural-developments">www.florey.edu.au/research/stem-cells-and-neural-developments</a>                                         | Florey Neuroscience Institute                         | Improving cell replacement therapy for Parkinson's disease                                                            |
|              | <b>Dr Nicole La Gruta</b><br><a href="http://www.microio.unimelb.edu.au/people/doherty/lagruta.html">www.microio.unimelb.edu.au/people/doherty/lagruta.html</a>                                                    | The University of Melbourne                           | The Killers in You: Determinants of cytotoxic T lymphocyte responses following viral infection                        |
| 2010         | <b>A/Prof David J. Curtis</b>                                                                                                                                                                                      | Royal Melbourne Hospital                              | Using mouse models to identify improved therapies for hematologic malignancies                                        |
|              | <b>Dr Ross Dickins</b><br><a href="http://www.wehi.edu.au/ross_dickins">www.wehi.edu.au/ross_dickins</a>                                                                                                           | The Walter & Eliza Hall Institute of Medical Research | Modelling lymphocytic leukaemia and its treatment using RNA interference                                              |
| 2009         | <b>A/Professor Katie Allen</b><br><a href="http://www.mcrc.edu.au/sections/Research/GroupLeader.aspx?TID=2&amp;GID=93&amp;SID=4">www.mcrc.edu.au/sections/Research/GroupLeader.aspx?TID=2&amp;GID=93&amp;SID=4</a> | Murdoch Children's Research Institute                 | Predictors of development, persistence and remission of sensitisation and food allergy in a prospective infant cohort |
|              | <b>Dr Kieran Harvey</b><br><a href="http://www.petermac.org/Research/CellGrowthProliferation">www.petermac.org/Research/CellGrowthProliferation</a>                                                                | Peter MacCallum Cancer Centre                         | Regulation of tissue growth by the Salvador-Warts-Hippo pathways                                                      |
| 2008         | <b>Dr Brendan Jenkins</b><br><a href="http://www.monashinstitute.org/staff/ciid-brendan-jenkins.html">www.monashinstitute.org/staff/ciid-brendan-jenkins.html</a>                                                  | Monash University                                     | Genetic dissection of cytokine signalling in inflammation and cancer                                                  |
|              | <b>Dr Benjamin Kile</b><br><a href="http://www.wehi.edu.au/benjamin_kile">www.wehi.edu.au/benjamin_kile</a>                                                                                                        | Walter & Eliza Hall Institute of Medical Research     | The molecular regulation of platelet production and function                                                          |
| 2007         | <b>Dr Gabrielle Belz</b><br><a href="http://www.wehi.edu.au/faculty_members/dr_gabrielle_belz">www.wehi.edu.au/faculty_members/dr_gabrielle_belz</a>                                                               | The Walter & Eliza Hall Institute of Medical Research | Genetic analysis of cell death, oncogenic co-operativity and growth-factor signalling in IL-3 dependent lines         |
|              | <b>Dr Paul Ekert</b><br><a href="http://www.wehi.edu.au/faculty_members/associate_professor_paul_ekert">www.wehi.edu.au/faculty_members/associate_professor_paul_ekert</a>                                         | Murdoch Children's Research Institute                 | Cellular and transcriptional shaping of naïve and memory T cell development in immunity                               |

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| Year Awarded | Name                                                                                                                                                                                     | Institution                                  | Project Title                                                                                                         |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| 2006         | <b>Dr Jennifer (Jane) Pillow</b><br><a href="http://www.uwa.edu.au/people/jane.pillow">www.uwa.edu.au/people/jane.pillow</a>                                                             | University of western Australia              | Understanding the relevance of biological complexity and fractal structures for ventilation of the preterm lung       |
|              | <b>Dr Maria (Carola) Garcia de Vinuesa</b><br><a href="http://jcsmr.anu.edu.au/people/professor-carola-g-vinuesa">http://jcsmr.anu.edu.au/people/professor-carola-g-vinuesa</a>          | John Curtin School of Medical Research       | Elucidating how T follicular helper cells induce memory B cell formation and prevent autoimmunity in germinal centres |
| 2005         | <b>Dr Ruth Arkell</b><br><a href="http://biology.anu.edu.au/ruth_arkell/">http://biology.anu.edu.au/ruth_arkell/</a>                                                                     | Australian National University               | Zic gene function during the development of the embryonic midline                                                     |
|              | <b>Dr Robyn Starr</b>                                                                                                                                                                    | St Vincent's Institute                       | Regulation of immune system function by suppressor of cytokine signalling (SOCS) proteins                             |
| 2004         | <b>Dr Miles Davenport</b><br><a href="http://www.med.unsw.edu.au/CVRWeb.nsf/page/CSB">www.med.unsw.edu.au/CVRWeb.nsf/page/CSB</a>                                                        | University of New South Wales                | Understanding HIV vaccination                                                                                         |
| 2003         | <b>Dr Jacqueline Matthews</b><br><a href="http://sydney.edu.au/medicine/people/academics/profiles/matthews.php">http://sydney.edu.au/medicine/people/academics/profiles/matthews.php</a> | University of Sydney                         | Regulatory proteins in development and disease                                                                        |
| 2002         | <b>Dr Philippe Bouillet</b><br><a href="http://www.wehi.edu.au/philippe_bouillet">www.wehi.edu.au/philippe_bouillet</a>                                                                  | Walter & Eliza Institute of Medical Research | Role of BH3-only proteins in autoimmune and degenerative diseases                                                     |
|              | <b>Dr Thomas Preiss</b><br><a href="http://jcsmr.anu.edu.au/research/genome-biology/rna-biology">http://jcsmr.anu.edu.au/research/genome-biology/rna-biology</a>                         | Victor Chang Cardiac Research Institute      | Translational control of gene expression and the choice between cell death and proliferation                          |

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|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| 2001         | <b>Dr Tracy Bryan</b><br><a href="http://sydney.edu.au/medicine/people/academics/profiles/tbryan.php">http://sydney.edu.au/medicine/people/academics/profiles/tbryan.php</a> | Children's Medical Research Institute                                  | Telomerase components in tetrahymena and human                                               |
|              | <b>Dr Mark Hulett</b><br><a href="http://www.latrobe.edu.au/biochemistry/lab/hulett/index.htm">www.latrobe.edu.au/biochemistry/lab/hulett/index.htm</a>                      | John Curtin School of Medical Research, Australian National University | Regulators of cell invasion and angiogenesis                                                 |
| 2000         | <b>Dr Kum Kum Khanna</b><br><a href="http://www.qimr.edu.au/page/Lab/Signal_Transduction/">www.qimr.edu.au/page/Lab/Signal_Transduction/</a>                                 | Queensland Institute of Medical Research                               | To define the role of BRCA1 in DNA-damage response                                           |
|              | <b>Dr Dianne Fatkin</b><br><a href="http://www.victorchang.edu.au/research/ProfDianeFatkin.cfm?cid=77">http://www.victorchang.edu.au/research/ProfDianeFatkin.cfm?cid=77</a> | Victor Chang Cardiac Research Institute                                | Molecular genetic studies of inherited cardiomyopathies                                      |
| 1999         | <b>Dr David Huang</b><br><a href="http://www.wehi.edu.au/faculty_members/professor_david_huang">www.wehi.edu.au/faculty_members/professor_david_huang</a>                    | The Walter & Eliza Hall Institute of Medical Research                  | Biological and biochemical mechanisms regulating programmed cell death                       |
|              | <b>Dr Alister Ward</b><br><a href="http://www.deakin.edu.au/hmnbs/medicine/research/alister-ward.php">http://www.deakin.edu.au/hmnbs/medicine/research/alister-ward.php</a>  | Ludwig Institute for Cancer Research & Deakin University               | Studies of myeloid leukaemogenesis in the zebrafish                                          |
| 1998         | <b>Dr Eugene Maraskovsky</b><br><a href="http://au.linkedin.com/pub/eugene-maraskovsky/15/556/ba0">http://au.linkedin.com/pub/eugene-maraskovsky/15/556/ba0</a>              | Ludwig Institute, Austin Hospital                                      | Identification of functionally distinct dendritic cell subsets generated invitro and in vivo |
|              | <b>Dr Lorraine Robb</b>                                                                                                                                                      | The Walter & Eliza Hall Institute of Medical Research                  | Specification of haemopoietic development in the early murine embryo                         |

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| Year Awarded | Name                                                                                                                                                                                                                | Institution                                                            | Project Title                                                                                                                    |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| 1997         | Dr Melissa Little<br><a href="http://www.imb.uq.edu.au/index.html?page=11684">http://www.imb.uq.edu.au/index.html?page=11684</a>                                                                                    | Centre for Molecular & Cellular Biology                                | Modulation of WT1 activity by protein-protein and protein-RNA interactions                                                       |
|              | Dr Joanne Shaw                                                                                                                                                                                                      | Princess Alexandra Hospital                                            | The characterisation of the genetic basis of maturity onset diabetes of the young and of non-insulin dependent diabetes mellitus |
| 1996         | Dr Graeme Kay<br><a href="http://www.qimr.edu.au/page/Lab/CCQ_Transgenics/">http://www.qimr.edu.au/page/Lab/CCQ_Transgenics/</a>                                                                                    | Queensland Institute of Medical Research                               | The Xist gene as a functional component of the X inactivation centre                                                             |
| 1995         | Dr Trevor Kilpatrick<br><a href="http://www.florey.edu.au/about-florey/our-people/staff-directory/214/trevor-kilpatrick">http://www.florey.edu.au/about-florey/our-people/staff-directory/214/trevor-kilpatrick</a> | The Walter & Eliza Hall Institute                                      | The role of the receptor tyrosine kinase gene, Tyro-4, in motor neuron development                                               |
|              | Dr Pankaj Sah<br><a href="http://www.qbi.uq.edu.au/professor-pankaj-sah">http://www.qbi.uq.edu.au/professor-pankaj-sah</a>                                                                                          | John Curtin School of Medical Research, Australian National University | Synaptic plasticity in the amygdala                                                                                              |

**^ Bellberry Limited provided funding for a joint Bellberry-Viertel Fellowship.  
The first of these joint Fellowships was awarded in 2016.**

**+ With additional funds secured from two other philanthropic trusts managed by Equity Trustees, The Cross Family Trust and The Frank Alexander Charitable Trust**

**~ With additional funds secured from the Edward Percy Oldham Perpetual Trust**

**\*List compiled by Dr Kieran Harvey, Dr Ross Dickins and Equity Trustees**

**\*\* Year awarded – Fellows usually commence their five-year Fellowship term at the start of the next calendar year.**