



Investigator Grant Applications for Funding Commencing in 2020

The Investigator Grant scheme is a major new flagship scheme which accounts for 40% of the Medical Research Endowment Account. It consolidates previously separate fellowship and research support into one grant scheme that will provide researchers at all career stages with funding for their salary (if required) as well as a research support package over 5 years.

The objective of the Investigator Grant scheme is to support the research program of outstanding investigators at all career stages.

The applications listed in the following tables were approved for funding by the Minister for Health, the Hon. Greg Hunt MP. They are listed in application identification number (App ID) order:

Leadership Level Applications

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|------------|----------------|----------------------------------|--|---|----------------|
| APP1172853 | Leadership 1 | Doctor Sarah Dunstan | Genomics to inform tuberculosis elimination strategies | University of Melbourne | \$2,196,882.47 |
| APP1172889 | Leadership 3 | Emeritus Professor Anthony Jorm | Building the community's capacity for prevention and early intervention with mental disorders | University of Melbourne | \$2,229,794.50 |
| APP1172897 | Leadership 3 | Professor Ingrid Scheffer | Precision medicine in the developmental and epileptic encephalopathies | University of Melbourne | \$2,104,893.20 |
| APP1172900 | Leadership 2 | Professor Christopher Fairley | Optimising the control and management of sexually transmitted infections through research and innovation | Monash University | \$2,500,000.00 |
| APP1172917 | Leadership 1 | Professor Sarah Medland | Advancing our understanding of psychiatric disorders through imaging and genetics | The Council of the Queensland Institute of Medical Research | \$1,632,424.00 |
| APP1172929 | Leadership 1 | Associate Professor James Murphy | The necroptosis cell death pathway as a therapeutic target in human disease | The Walter and Eliza Hall Institute of Medical Research | \$2,078,030.00 |
| APP1172988 | Leadership 1 | Professor Lynne Bilston | Biomechanical factors in health and disease | University of New South Wales | \$2,078,030.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|---------------------------------------|--|---|------------------|
| APP1172990 | Leadership 3 | Professor Nicholas Martin | Adding value to Medicare/PBS to find the genetic causes of mental health problems and translate this to preventive measures | The Council of the Queensland Institute of Medical Research | \$3,026,595.00 |
| APP1173027 | Leadership 1 | Professor Miles Davenport | Infection analytics: harnessing quantitative, experimental and clinical approaches to advance infectious disease control. | University of New South Wales | \$1,128,030.00 |
| APP1173046 | Leadership 2 | Professor James Beeson | Defining malaria immunity to advance effective vaccines | Burnet Institute | \$2,048,640.00 |
| APP1173079 | Leadership 3 | Professor John Myburgh | The impact of sepsis in critically ill patients - antimicrobial and neuroendocrine initiatives to reduce the burden of disease | University of New South Wales | \$2,101,595.00 |
| APP1173126 | Leadership 1 | Professor Jane Pirkis | Tackling suicide at suicide hotspots | University of Melbourne | \$2,153,030.00 |
| APP1173252 | Leadership 3 | Professor Nicholas Talley | Immune-microbiota interactions in functional gastrointestinal disorders: understanding pathogenesis for improved diagnosis and targeted treatment. | The University of Newcastle | \$3,000,000.00 |
| APP1173342 | Leadership 3 | Professor Warren Alexander | Regulation of blood cells in health and disease | The Walter and Eliza Hall Institute of Medical Research | \$1,801,595.00 |
| APP1173346 | Leadership 1 | Professor Penelope Webb | Enhancing cancer survivorship | The Council of the Queensland Institute of Medical Research | \$1,853,030.00 |
| APP1173361 | Leadership 1 | Associate Professor Catriona Bradshaw | Improving treatment and control of drug resistant and refractory sexually transmitted infections | Monash University | \$2,007,424.00 |
| APP1173363 | Leadership 2 | Professor Daniela Traini | 'Breathing in a Cure': using the lung as a delivery portal for repurposed drugs | University of Sydney | \$2,348,640.00 |
| APP1173403 | Leadership 2 | Professor Dao-Yi Yu | Further advances in glaucoma therapy | University of Western Australia | \$2,348,640.00 |
| APP1173450 | Leadership 1 | Professor Benjamin Solomon | Delivering personalised medicine for lung cancer | University of Melbourne | \$2,682,424.00 |
| APP1173472 | Leadership 2 | Professor Julie Stout | Knocking down Huntington's Disease: an Australian focus in a global effort | Monash University | \$1,500,000.00 |
| APP1173584 | Leadership 1 | Associate Professor Claudia Nold | Interventional immunology in early life diseases | Monash University | \$2,528,030.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|-------------------------------------|--|---|------------------|
| APP1173690 | Leadership 3 | Professor John McNeil | Extending disability-free survival among older Australians | Monash University | \$2,501,595.00 |
| APP1173711 | Leadership 1 | Professor Geoffrey Faulkner | Somatic genome mosaicism in human brain function and neurodegeneration | The University of Queensland | \$2,811,818.00 |
| APP1173731 | Leadership 1 | Associate Professor Graeme Polglase | Reducing the consequences of prematurity by improving the transition at birth | Monash University | \$2,003,030.00 |
| APP1173790 | Leadership 3 | Professor Naomi Wray | Quantitative genomics of common disease | The University of Queensland | \$2,401,595.00 |
| APP1173791 | Leadership 2 | Professor Monica Slavin | Changing management of infections in the immunocompromised | University of Melbourne | \$1,692,950.13 |
| APP1173814 | Leadership 2 | Professor Matthias Ernst | Manipulating the tumour microenvironment to improve anti-tumour immune responses | La Trobe University | \$2,048,640.00 |
| APP1173871 | Leadership 1 | Professor Katherine Kedzierska | Harnessing universal immunity to influenza | University of Melbourne | \$2,482,424.00 |
| APP1173874 | Leadership 3 | Professor Jonathan Carapetis | Interventions to eliminate rheumatic heart disease | University of Western Australia | \$1,761,301.35 |
| APP1173880 | Leadership 2 | Professor Andreas Suhrbier | Developing interventions for chikungunya virus and zika virus | The Council of the Queensland Institute of Medical Research | \$2,548,640.00 |
| APP1173882 | Leadership 1 | Professor Caroline Gargett | Translating endometrial stem/progenitor cell discoveries to transform women's and girls' gynaecological health outcomes | Monash University | \$2,003,030.00 |
| APP1173896 | Leadership 1 | Professor Andrew Whitehouse | Improving clinical outcomes for children with autism spectrum disorder: a research program spanning basic, clinical and implementation science | University of Western Australia | \$3,103,030.00 |
| APP1173921 | Leadership 3 | Professor Richard Bryant | Advancing posttraumatic mental health | University of New South Wales | \$2,772,580.95 |
| APP1173927 | Leadership 3 | Professor Ian Frazer | Pathogen promoters of squamous epithelial cancer | The University of Queensland | \$2,000,000.00 |
| APP1173928 | Leadership 2 | Professor Cameron Simmons | Wolbachia for biocontrol of arboviral diseases | Monash University | \$1,448,640.00 |
| APP1173931 | Leadership 3 | Professor Andrew Grulich | Towards the elimination of HIV and control of related conditions in gay and bisexual men | University of New South Wales | \$3,451,595.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|--|--|------------------|
| APP1173941 | Leadership 1 | Professor Stephen McDonald | Building on registry data to improve dialysis and kidney transplantation | South Australian Health and Medical Research Institute Limited | \$975,000.00 |
| APP1173945 | Leadership 3 | Professor Leonard Harrison | Environment-gene interactions in the development of type 1 diabetes | The Walter and Eliza Hall Institute of Medical Research | \$1,301,595.00 |
| APP1173952 | Leadership 2 | Professor Jonathan Shaw | The epidemiology of diabetes complications: identifying new risk factors and population trends | Baker Heart and Diabetes Institute | \$2,348,640.00 |
| APP1173958 | Leadership 3 | Professor Mark Smyth | New methods to improve cancer immunotherapy | The Council of the Queensland Institute of Medical Research | \$2,101,595.00 |
| APP1174021 | Leadership 2 | Professor Johanna Westbrook | Delivering safe and effective medication management technology now and for the future | Macquarie University | \$2,500,000.00 |
| APP1174091 | Leadership 3 | Professor Michael Good | Novel vaccine technology to translate knowledge of immuno-pathogenesis into vaccines and therapeutics | Griffith University | \$1,501,595.00 |
| APP1174098 | Leadership 3 | Professor Karlheinz Peter | Developing innovative targeting strategies for diagnosis and treatment of cardiovascular and inflammatory diseases | Baker Heart and Diabetes Institute | \$2,501,595.00 |
| APP1174120 | Leadership 2 | Professor Mark Woodward | Compiling reliable evidence for sex differences in cardiovascular disease | University of New South Wales | \$1,248,640.00 |
| APP1174401 | Leadership 3 | Professor Marilyn Renfree | The effects of environmental endocrine disruptors on the development of the gonads and the phallus | University of Melbourne | \$2,251,595.00 |
| APP1174431 | Leadership 2 | Professor Kim Bennell | Improving outcomes for people with knee osteoarthritis: overcoming patient and clinician barriers | University of Melbourne | \$2,848,640.00 |
| APP1174455 | Leadership 2 | Professor Mark Nicol | The microbial ecology of the upper airways in children | University of Western Australia | \$2,178,912.00 |
| APP1174473 | Leadership 2 | Professor Jennie Ponsford | Developing and implementing evidence-based treatments to improve outcome following brain injury | Monash University | \$2,009,184.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|---|---|------------------|
| APP1174514 | Leadership 1 | Professor Bruce Campbell | Optimizing the effectiveness and delivery of stroke reperfusion therapies | University of Melbourne | \$1,915,697.25 |
| APP1174673 | Leadership 1 | Professor Andrew Taylor | Cardiac MRI in the evaluation of cardiovascular disease – enhancing mechanistic understanding and diagnostic certainty to drive new paradigms of care | Monash University | \$1,864,015.00 |
| APP1174838 | Leadership 1 | Professor Judith Finn | Improving outcomes after cardiac arrest: strengthening the chain of survival | Curtin University | \$2,153,030.00 |
| APP1174876 | Leadership 3 | Professor James Paton | Understanding and preventing pneumococcal disease | The University of Adelaide | \$2,401,595.00 |
| APP1174902 | Leadership 2 | Professor Andrew Roberts | Exploring the potential of BH3 mimetic anti-cancer drugs in blood cancers | The Walter and Eliza Hall Institute of Medical Research | \$2,009,184.00 |
| APP1174941 | Leadership 1 | Professor Richard Payne | A multi-pronged approach for the development of effective and safe anticoagulants | University of Sydney | \$2,428,030.00 |
| APP1174971 | Leadership 1 | Professor Claire Roberts | Health in pregnancy and beyond | The University of Adelaide | \$2,078,030.00 |
| APP1175011 | Leadership 2 | Professor Marc Pellegrini | Contribution of diverse host cell death programs to the pathogenesis of tuberculosis and their therapeutic implications | The Walter and Eliza Hall Institute of Medical Research | \$2,048,640.00 |
| APP1175086 | Leadership 1 | Professor Craig Olsson | Development and trial implementation of a comprehensive intergenerational mental health monitoring system | Deakin University | \$2,003,030.00 |
| APP1175134 | Leadership 2 | Professor Philip Hansbro | Developing new preventions and treatments for chronic respiratory diseases | University of Technology Sydney | \$1,875,000.00 |
| APP1175405 | Leadership 2 | Professor Mingguang He | Artificial intelligence in ophthalmology: from data to algorithm and real-world application | Centre for Eye Research Australia Limited | \$2,748,640.00 |
| APP1175411 | Leadership 2 | Professor David Tarlinton | Antibody secreting plasma cells as targets for improved health, vaccines and therapeutics for autoimmune diseases | Monash University | \$1,973,640.00 |
| APP1175420 | Leadership 3 | Professor Bernard Balleine | Action memory and executive dysfunction in the cortical-basal ganglia network | University of New South Wales | \$1,914,608.69 |
| APP1175470 | Leadership 3 | Professor Joseph Trapani | Immunobiology of cancer and new cancer treatments | University of Melbourne | \$1,701,595.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|-----------------------------------|--|---|------------------|
| APP1175487 | Leadership 3 | Professor Paul Glasziou | Neglected problems in health care | Bond University Limited | \$2,701,595.00 |
| APP1175744 | Leadership 1 | Professor David Burgner | Determinants and cardiometabolic consequences of early life inflammation | Murdoch Children's Research Institute | \$2,582,538.20 |
| APP1175760 | Leadership 3 | Professor Mark Cooper | Reducing the burden of diabetic complications | Monash University | \$3,451,595.00 |
| APP1175775 | Leadership 2 | Professor Trevor Kilpatrick | Improving outcomes for people with multiple sclerosis | University of Melbourne | \$1,237,808.22 |
| APP1175781 | Leadership 1 | Associate Professor Joseph Powell | The genetic control of complex diseases at a cellular level | University of New South Wales | \$3,103,030.00 |
| APP1175861 | Leadership 3 | Professor Craig Anderson | Generating new evidence and improving health systems to improve the management of stroke across the globe | University of New South Wales | \$1,401,595.00 |
| APP1175894 | Leadership 3 | Professor Grant McArthur | Achieving durable responses to targeted therapies in cancer | University of Melbourne | \$1,600,000.00 |
| APP1175929 | Leadership 2 | Professor Danny Rischin | Defining the role of immunotherapy and immune biomarkers in head and neck and cutaneous squamous cell carcinomas | University of Melbourne | \$2,678,912.00 |
| APP1175960 | Leadership 3 | Professor Geoffrey Lindeman | Exploiting breast stem cell research discoveries for transfer to the clinic | The Walter and Eliza Hall Institute of Medical Research | \$2,276,595.00 |
| APP1175976 | Leadership 2 | Professor Elizabeth Hartland | Towards precision microbiology: new strategies to combat bacterial infection | Monash University | \$1,900,000.00 |
| APP1176016 | Leadership 3 | Professor Shaun Jackson | New prothrombotic pathways linked to mechanotransduction | University of Sydney | \$2,281,382.33 |
| APP1176023 | Leadership 3 | Professor Michael Horowitz | Gastric emptying, glucagon-like peptide-1 and glycaemic control in diabetes and critical illness | The University of Adelaide | \$1,500,000.00 |
| APP1176077 | Leadership 1 | Professor Peter Anderson | Optimising neurodevelopmental outcomes in 'at-risk' infants | Monash University | \$2,228,030.00 |
| APP1176131 | Leadership 1 | Professor Jason Grebely | Strategies to facilitate elimination of hepatitis C infection among people who inject drugs | University of New South Wales | \$2,228,030.00 |
| APP1176146 | Leadership 2 | Professor Michael Cowley | New treatments for obesity, diabetes and cardiovascular disease | Monash University | \$1,600,000.00 |
| APP1176209 | Leadership 2 | Professor Jennifer Stow | GTPase regulation of cellular pathways in inflammation and cancer | The University of Queensland | \$2,048,640.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|---|---|------------------|
| APP1176221 | Leadership 1 | Professor Janette Vardy | Improving long term health for cancer survivors | University of Sydney | \$1,636,818.00 |
| APP1176257 | Leadership 2 | Professor Matthew Law | Treatment and prevention of HIV and sexually transmitted infections | University of New South Wales | \$2,648,640.00 |
| APP1176326 | Leadership 2 | Professor Juergen Goetz | Understanding signalling in the brain in neurons and at the blood-brain barrier in the context of Alzheimer's disease pathology and its treatment | The University of Queensland | \$2,448,640.00 |
| APP1176426 | Leadership 2 | Professor Terence O'Brien | Developing new treatments and identifying biomarkers to enable transformational, precision medicine based care for patients with drug resistant epilepsy | Monash University | \$2,848,640.00 |
| APP1176437 | Leadership 3 | Professor Ben Mol | Towards sustainable evidence-based pathways in perinatology and reproductive medicine: evidence synthesis in women's health on a global scale | Monash University | \$2,801,595.00 |
| APP1176503 | Leadership 2 | Professor Xu-Feng Huang | Neurite deficits, obesity and cortical thinning: prevention and treatment in schizophrenia | University of Wollongong | \$1,500,000.00 |
| APP1176588 | Leadership 3 | Professor Philip Hodgkin | Foundations of quantitative immunology | The Walter and Eliza Hall Institute of Medical Research | \$2,101,595.00 |
| APP1176607 | Leadership 3 | Professor Glenda Halliday | Towards treatments for non-Alzheimer neurodegenerative diseases by establishing their biology from presymptomatic to terminal stages | University of Sydney | \$2,101,595.00 |
| APP1176620 | Leadership 3 | Professor Jeffrey Braithwaite | Designing and implementing a real-world learning healthcare system: operationalising knowledge, data and practice for clinical microsystems of the 21st century | Macquarie University | \$1,350,000.00 |
| APP1176651 | Leadership 2 | Professor Gail Garvey | Reducing the cancer burden for Indigenous Australians | Menzies School of Health Research | \$1,978,151.87 |
| APP1176660 | Leadership 3 | Professor Gilles Guillemin | The kynurenine pathway in neuroinflammatory disease: translation to prognostics and therapeutics | Macquarie University | \$2,401,595.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|-----------------------------------|---|---|------------------|
| APP1176665 | Leadership 3 | Professor Stuart Tangye | Molecular regulation of human immunity in health and diseases | University of New South Wales | \$2,701,595.00 |
| APP1176689 | Leadership 3 | Professor Gordon Parker | Studies advancing the definition and treatment of the bipolar disorders | University of New South Wales | \$1,500,000.00 |
| APP1176703 | Leadership 1 | Professor Stephen Williams | Fundamental computations underlying brain function | The University of Queensland | \$2,078,030.00 |
| APP1176716 | Leadership 3 | Professor Peter Schofield | Improving our understanding of the diagnosis, prevention and treatment of bipolar disorder | University of New South Wales | \$1,500,000.00 |
| APP1176732 | Leadership 1 | Professor Steven Stacker | Targeting the vascular microenvironment in human disease | University of Melbourne | \$2,853,030.00 |
| APP1176789 | Leadership 1 | Associate Professor Anne Voss | Investigating the function of chromatin modifiers in embryonic development and disease | The Walter and Eliza Hall Institute of Medical Research | \$2,003,030.00 |
| APP1176858 | Leadership 2 | Professor Anthony Okely | Understanding and promoting physical activity and reducing sedentary behaviour in young children | University of Wollongong | \$2,000,000.00 |
| APP1176885 | Leadership 2 | Professor Jo Salmon | Moving a sedentary generation: comparing implementation approaches at scale to increase child and youth physical activity | Deakin University | \$2,448,640.00 |
| APP1176913 | Leadership 2 | Professor Ian Blair | Determining the molecular basis of amyotrophic lateral sclerosis | Macquarie University | \$2,198,640.00 |
| APP1176955 | Leadership 1 | Associate Professor Justin Boddey | Validating glycosylation as a therapeutic target to prevent malaria transmission | The Walter and Eliza Hall Institute of Medical Research | \$2,282,424.00 |
| APP1177084 | Leadership 2 | Professor Christopher Porter | Harnessing lipid transport pathways for enhanced drug delivery | Monash University | \$1,425,000.00 |
| APP1177117 | Leadership 2 | Professor Angela Webster | Generating, integrating and implementing evidence to increase donors for transplantation | University of Sydney | \$2,339,456.00 |
| APP1177174 | Leadership 2 | Professor Kanta Subbarao | Translating virus biology and host immunity for influenza control | University of Melbourne | \$1,800,000.00 |
| APP1177194 | Leadership 2 | Professor Grant Montgomery | Improved clinical outcomes from understanding risk factors for reproductive diseases | The University of Queensland | \$2,198,640.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|----------------------------------|---|---|------------------|
| APP1177305 | Leadership 3 | Professor John Rasko | Driving clinical cell and gene therapy in Australia | University of Sydney | \$1,700,000.00 |
| APP1177524 | Leadership 1 | Professor Amanda Spurdle | Improving diagnosis, prevention, and treatment of hereditary cancer and other diseases | The Council of the Queensland Institute of Medical Research | \$2,078,030.00 |
| APP1177729 | Leadership 3 | Professor Jayashri Kulkarni | Innovating women's mental health | Monash University | \$2,401,595.00 |
| APP1177777 | Leadership 2 | Professor David Paterson | Clinical trials of strategies of treatment of antibiotic resistant bacteria | The University of Queensland | \$1,624,320.00 |
| APP1177784 | Leadership 2 | Professor Erica Wood | Creating new knowledge and research capacity to improve transfusion outcomes | Monash University | \$1,973,640.00 |
| APP1177797 | Leadership 3 | Professor Luigi Fontana | Food and exercise as medicine: a new medical approach for the prevention of age-related diseases | University of Sydney | \$2,721,276.00 |
| APP1177837 | Leadership 3 | Professor Andrew Scott | Molecular imaging and therapy of cancer | La Trobe University | \$2,641,276.00 |
| APP1177942 | Leadership 3 | Professor Anthony Cunningham | Pathogenesis of HIV and herpes simplex viral infections underpinning development of new preventative and therapeutic strategies | University of Sydney | \$2,176,595.00 |
| APP1177991 | Leadership 3 | Professor Philip Mitchell | Improving outcomes for youth at risk of bipolar disorder | University of New South Wales | \$2,401,595.00 |
| APP1178122 | Leadership 1 | Doctor David Komander | Ubiquitin signals in health and disease | The Walter and Eliza Hall Institute of Medical Research | \$3,728,030.00 |
| APP1178444 | Leadership 2 | Professor G. Lorimer Moseley | Understanding persistent pain and innovating, testing and implementing new solutions | University of South Australia | \$2,465,352.32 |
| APP1178460 | Leadership 1 | Professor Ryan Lister | Natural and artificial regulation of the epigenome in pluripotency, cell identity, and development | University of Western Australia | \$3,355,624.83 |
| APP1178498 | Leadership 1 | Associate Professor Laura Mackay | Enhancing immunity by tissue-resident memory T cells | University of Melbourne | \$1,200,000.00 |
| APP1178568 | Leadership 3 | Professor Sean Grimmond | Dissecting the mutational landscapes, cellular ecosystems and therapeutic vulnerabilities of pancreatic cancer | University of Melbourne | \$2,700,000.00 |

Emerging Leadership 2 Level Applications

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|------------|-----------------------|--|--|---|----------------|
| APP1172858 | Emerging Leadership 2 | Doctor Misty Jenkins | Designing immunotherapy treatments for adult and paediatric high grade glioma | The Walter and Eliza Hall Institute of Medical Research | \$1,354,485.00 |
| APP1172870 | Emerging Leadership 2 | Associate Professor Philippa Middleton | Implementing nutrition and lifestyle interventions for women, young children and families | The University of Adelaide | \$1,504,485.00 |
| APP1172873 | Emerging Leadership 2 | Associate Professor Eric Chow | A multidisciplinary approach to understanding the transmission dynamics and the control of sexually transmitted infections | Monash University | \$1,504,485.00 |
| APP1173146 | Emerging Leadership 2 | Associate Professor Alison Calear | Connecting kids: harnessing interpersonal connectedness to reduce suicide risk in youth | Australian National University | \$1,243,588.00 |
| APP1173163 | Emerging Leadership 2 | Associate Professor Christopher Blyth | Paediatric acute respiratory infection management & prevention: platforms for the future | University of Western Australia | \$1,288,139.50 |
| APP1173170 | Emerging Leadership 2 | Doctor Tracy O'Mara | Leveraging genetic data to understand endometrial cancer | The Council of the Queensland Institute of Medical Research | \$1,504,485.00 |
| APP1173271 | Emerging Leadership 2 | Professor Carol Hodgson | Early interventions to improve the quality of survival after critical illness | Monash University | \$1,243,891.00 |
| APP1173314 | Emerging Leadership 2 | Doctor Boris Novakovic | Epigenetic remodelling of neonatal and maternal monocytes in pregnancy | Murdoch Children's Research Institute | \$1,331,457.21 |
| APP1173428 | Emerging Leadership 2 | Doctor Rona Chandrawati | Bioactive coatings to improve function and lifetime of implantable medical devices | University of New South Wales | \$1,526,912.25 |
| APP1173469 | Emerging Leadership 2 | Doctor Pengyi Yang | Towards machine learning-based precision stem cell therapy | University of Sydney | \$1,499,642.49 |
| APP1173496 | Emerging Leadership 2 | Doctor Lauren Ball | Capitalising on the potential of the primary care setting to facilitate healthy eating in the Australian population | Griffith University | \$1,526,912.25 |
| APP1173565 | Emerging Leadership 2 | Associate Professor Richelle Mychasiuk | Investigating the interaction between sleep, pain, and mild traumatic brain injury: what is the role of the orexin system | Monash University | \$1,454,485.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--|---|-----------------------------------|------------------|
| APP1173662 | Emerging Leadership 2 | Doctor Ivan Poon | Molecular basis of apoptotic cell disassembly and the function of this process in infection and chronic inflammation | La Trobe University | \$1,393,588.00 |
| APP1173681 | Emerging Leadership 2 | Associate Professor Tracy Burrows | Better treatments for addictive and compulsive overeating behaviours | The University of Newcastle | \$1,554,485.00 |
| APP1173991 | Emerging Leadership 2 | Doctor Gavin Pereira | Targeted approaches to address avoidable perinatal mortality and morbidity | Curtin University | \$1,454,485.00 |
| APP1174060 | Emerging Leadership 2 | Associate Professor Lana Williams | Understanding the interplay between mental disorders, treatment regimens and physical disease | Deakin University | \$1,188,332.20 |
| APP1174179 | Emerging Leadership 2 | Professor Anne-Marie Hill | Fall injury prevention for older Australians – through innovation, translation and building research capacity | Curtin University | \$1,204,485.00 |
| APP1174325 | Emerging Leadership 2 | Doctor James Wilmott | Rational clinical trial design and treatment selection for advanced cancer patients | University of Sydney | \$1,504,485.00 |
| APP1174405 | Emerging Leadership 2 | Doctor David Ascher | Using protein structure to combat antimicrobial resistance | University of Melbourne | \$1,554,485.00 |
| APP1174523 | Emerging Leadership 2 | Doctor Catherine Bell | Using early detection tests to benefit health without causing harm | University of Sydney | \$1,404,485.00 |
| APP1174555 | Emerging Leadership 2 | Associate Professor Deborah Williamson | Applying pathogen genomics to the prevention and control of antimicrobial resistance | University of Melbourne | \$1,393,588.00 |
| APP1174630 | Emerging Leadership 2 | Doctor Amy Peacock | Quantifying and reducing the burden of alcohol and illicit drug use | University of New South Wales | \$1,404,485.00 |
| APP1174758 | Emerging Leadership 2 | Doctor Jaquelyne Hughes | 'Yes We Will' - Implementing Indigenous-led Aboriginal and Torres Strait Islander kidney health in Northern and Central Australia | Menzies School of Health Research | \$1,229,724.61 |
| APP1174886 | Emerging Leadership 2 | Doctor David Scott | Optimising exercise interventions for maintaining physical function, bone and muscle health in older adults with obesity and osteoarthritis | Monash University | \$1,443,588.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|-------------------------------------|--|---|------------------|
| APP1175310 | Emerging Leadership 2 | Associate Professor Blake Dear | Understanding mental health in the context of chronic physical health conditions and improving access to effective psychological treatment | Macquarie University | \$950,000.00 |
| APP1175408 | Emerging Leadership 2 | Associate Professor Kimberlie Dean | Improving the mental health of people in contact, or at risk of contact, with the criminal justice system | University of New South Wales | \$1,132,691.00 |
| APP1175509 | Emerging Leadership 2 | Doctor Asha Bowen | Healthy skin and healthier lives for Indigenous Australian children | University of Western Australia | \$1,244,044.05 |
| APP1176261 | Emerging Leadership 2 | Associate Professor Raymond Lovett | Strong health through strong measures: validating new measures of Indigenous health, culture and wellbeing. | Australian National University | \$1,465,485.00 |
| APP1176417 | Emerging Leadership 2 | Doctor Phillippa Taberlay | Ageing matters: chromatin remodelling in healthy ageing and disease | University of Tasmania | \$1,241,553.67 |
| APP1176494 | Emerging Leadership 2 | Doctor Costan Magnussen | The long-term effects of child, adolescent, and young adult cholesterol levels on future cardiovascular disease | University of Tasmania | \$1,449,339.50 |
| APP1176538 | Emerging Leadership 2 | Associate Professor Mandana Nikpour | Improving outcomes in systemic autoimmune disease | University of Melbourne | \$1,443,588.00 |
| APP1176553 | Emerging Leadership 2 | Doctor Jason Tye-Din | Leveraging gluten challenge in coeliac disease to improve its diagnosis and management | The Walter and Eliza Hall Institute of Medical Research | \$1,554,485.00 |
| APP1176628 | Emerging Leadership 2 | Doctor Arne Ittner | Loss-of-function of tau phosphorylation in Alzheimer's disease | Macquarie University | \$1,243,588.00 |
| APP1176650 | Emerging Leadership 2 | Doctor Andrew Cox | Transcriptional reprogramming of metabolism in liver cancer | University of Melbourne | \$1,504,485.00 |
| APP1176917 | Emerging Leadership 2 | Doctor Adam Palmer | Addressing cancer heterogeneity with biomarker-guided combination therapies | University of Melbourne | \$1,554,485.00 |
| APP1177087 | Emerging Leadership 2 | Doctor Lei Jin | Insight of the regulatory roles of pan-cancer deregulated lncRNAs in cancer cell adaptation to cellular stress | The University of Newcastle | \$1,399,339.50 |
| APP1177226 | Emerging Leadership 2 | Doctor Christopher Williams | Advancing integration of care for musculoskeletal conditions and chronic disease risks | The University of Newcastle | \$1,515,540.13 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|------------------------------------|---|----------------------------------|------------------|
| APP1177235 | Emerging Leadership 2 | Professor Mario Alvarez-Jimenez | Transforming youth mental health services through digital technology | University of Melbourne | \$1,237,909.66 |
| APP1177245 | Emerging Leadership 2 | Professor Fiona Russell | Pneumococcal disease control in Asia Pacific countries | University of Melbourne | \$1,454,485.00 |
| APP1177357 | Emerging Leadership 2 | Doctor Shom Goel | Improving breast cancer outcomes by overcoming resistance to CDK4/6 inhibitors | University of Melbourne | \$1,443,588.00 |
| APP1177370 | Emerging Leadership 2 | Doctor Vanessa Cropley | Refining the synaptic pruning hypothesis of psychosis in humans | University of Melbourne | \$1,213,344.98 |
| APP1178666 | Emerging Leadership 2 | Associate Professor Samuel Harvey | Improving the mental health of Australian workers | University of New South Wales | \$1,554,485.00 |
| APP1178715 | Emerging Leadership 2 | Associate Professor Chris Greening | What doesn't kill tuberculosis makes it stronger: carbon monoxide as a host-derived energy source for mycobacterial persistence | Monash University | \$1,454,485.00 |

Emerging Leadership 1 Level Applications

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|------------------------------------|---|----------------------------------|------------------|
| APP1172928 | Emerging Leadership 1 | Doctor Michelle Hall | Enhancing the therapeutic effects of exercise for hip and knee osteoarthritis | University of Melbourne | \$598,140.41 |
| APP1172978 | Emerging Leadership 1 | Doctor Erin Kelty | The utilization and safety of prescription drugs of dependence in pregnancy | University of Western Australia | \$639,750.00 |
| APP1172987 | Emerging Leadership 1 | Doctor Lauren Blekkenhorst | Vegetable types and their bioactives: growing the evidence for cardiovascular benefits | Edith Cowan University | \$639,750.00 |
| APP1173004 | Emerging Leadership 1 | Associate Professor Stephanie Topp | Health system governance and tuberculosis control in the Torres Strait: an institutional analysis. | James Cook University | \$561,800.00 |
| APP1173011 | Emerging Leadership 1 | Doctor Elizabeth Sturgiss | Enhancing primary healthcare for adults on low incomes with obesity - an intervention development study | Monash University | \$639,750.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|--|---|------------------|
| APP1173015 | Emerging Leadership 1 | Doctor Dmitry Shishmarev | Cutting-edge applications of nuclear magnetic resonance spectroscopy in biomedical research | Australian National University | \$639,750.00 |
| APP1173025 | Emerging Leadership 1 | Doctor Katrina Grasby | Effects of structural, mitochondrial, and X chromosome variants on brain structure | The Council of the Queensland Institute of Medical Research | \$639,750.00 |
| APP1173043 | Emerging Leadership 1 | Doctor Mark Boyes | Mental health in children with dyslexia: identifying predictors of emotional and behavioural problems and testing a mental health promotion intervention | Curtin University | \$639,750.00 |
| APP1173049 | Emerging Leadership 1 | Doctor Stephen Scally | Structural and functional characterization of plasmodium falciparum reticulocyte binding proteins | The Walter and Eliza Hall Institute of Medical Research | \$639,750.00 |
| APP1173054 | Emerging Leadership 1 | Doctor Anna Collins | Preventing morbidity to individuals and communities through timely access to quality end of life care for those living with serious cancer | University of Melbourne | \$639,750.00 |
| APP1173155 | Emerging Leadership 1 | Doctor Yuan Zhou | Elucidating the genetic architecture of multiple sclerosis to influence improvements in disease outcomes | University of Tasmania | \$562,012.98 |
| APP1173210 | Emerging Leadership 1 | Doctor Rhea Longley | Leveraging naturally acquired immune responses to malaria to advance control and elimination of this disease | The Walter and Eliza Hall Institute of Medical Research | \$561,800.00 |
| APP1173270 | Emerging Leadership 1 | Doctor Tegan Cruwys | Unlocking the social cure: innovations in basic and translational science of the social determinants of mental health | Australian National University | \$639,750.00 |
| APP1173390 | Emerging Leadership 1 | Doctor Puya Gharahkhani | Identifying the contribution of phenotypic and genetic risk factors for complex traits, with implication to risk prediction and causal inference | The Council of the Queensland Institute of Medical Research | \$602,250.00 |
| APP1173433 | Emerging Leadership 1 | Doctor Adam Wheatley | Advancing influenza vaccines for broad and durable protection | University of Melbourne | \$602,250.00 |
| APP1173448 | Emerging Leadership 1 | Doctor Yee Lian Chew | Investigating neuroendocrine dysregulation as new targets for chronic pain management | University of Wollongong | \$639,750.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|--|----------------------------------|------------------|
| APP1173476 | Emerging Leadership 1 | Doctor Sandra Richardson | The invisible impact of mobile DNA activity during human development | The University of Queensland | \$639,750.00 |
| APP1173505 | Emerging Leadership 1 | Doctor Amanda Roxburgh | Reducing mortality among people who inject drugs: advancing global knowledge of the drivers of fatal and non-fatal overdose within rapidly changing drug markets | Burnet Institute | \$639,750.00 |
| APP1173528 | Emerging Leadership 1 | Doctor Deborah Cromer | Control of infectious disease | University of New South Wales | \$639,750.00 |
| APP1173567 | Emerging Leadership 1 | Doctor Tanvir Huda | Reducing maternal and child undernutrition through social protection | University of Sydney | \$608,551.37 |
| APP1173576 | Emerging Leadership 1 | Doctor Thomas Sullivan | Increasing the value of randomised trials: a combined program of methodological and applied health research | The University of Adelaide | \$583,551.37 |
| APP1173666 | Emerging Leadership 1 | Doctor Pulahinge Rodrigo | Saving lives by predicting the risk of severe dengue infection | University of New South Wales | \$250,000.00 |
| APP1173669 | Emerging Leadership 1 | Doctor Alain Wuethrich | A protein phosphorylation mapping tool for monitoring tyrosine kinase inhibition therapy in cancer patients | The University of Queensland | \$639,750.00 |
| APP1173784 | Emerging Leadership 1 | Doctor Alice Gibson | Finding the sweet spot: which diabetes prevention and management services and programs should we invest in to deliver the biggest health gains over the long term? | University of Sydney | \$639,750.00 |
| APP1173803 | Emerging Leadership 1 | Doctor Katherine Livingstone | Designing tailored approaches to improve dietary patterns in young adults | Deakin University | \$639,750.00 |
| APP1173857 | Emerging Leadership 1 | Doctor Geoffrey Spurling | Developing, implementing, and testing a co-created health assessment for Aboriginal and Torres Strait Islander young people in primary care | The University of Queensland | \$366,925.00 |
| APP1173892 | Emerging Leadership 1 | Doctor Matthew Dun | Mechanistic and translational studies to improve the outcomes of high-risk paediatric cancers | The University of Newcastle | \$627,250.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|--|-------------------------------------|------------------|
| APP1174006 | Emerging Leadership 1 | Doctor Caroline Lukaszuk | The influence of sex and gender on long-term health outcomes among men and women following injury in Australia: identifying opportunities to promote good recovery | University of New South Wales | \$639,750.00 |
| APP1174010 | Emerging Leadership 1 | Doctor Rama Kandasamy | Identifying the genetic determinants of childhood pneumonia; a pathway for better understanding pathogenesis, improving disease prevention, and enabling next-generation personalised medicine | University of New South Wales | \$444,875.00 |
| APP1174040 | Emerging Leadership 1 | Doctor David Wright | Next generation imaging biomarkers for mild traumatic brain injury | Monash University | \$639,750.00 |
| APP1174145 | Emerging Leadership 1 | Doctor Jean Giacomotto | Zebra Clinics. From the identification of drugs against neurodegeneration to a better understanding of synaptic development and function | The University of Queensland | \$614,750.00 |
| APP1174164 | Emerging Leadership 1 | Doctor Sharna Jamadar | Neural metabolic connectivity in ageing and neurodegeneration | Monash University | \$625,480.46 |
| APP1174166 | Emerging Leadership 1 | Doctor Phillip Ward | A connectomic approach to understanding cerebrovascular disease in the elderly | Monash University | \$639,750.00 |
| APP1174229 | Emerging Leadership 1 | Doctor Kade Paterson | Closing the evidence gaps to boost clinical outcomes for people living with disabling foot osteoarthritis | University of Melbourne | \$632,475.41 |
| APP1174385 | Emerging Leadership 1 | Doctor Lisa Nivison-Smith | Understanding inner retinal remodelling to improve clinical outcomes for patients with age-related macular degeneration (AMD) | University of New South Wales | \$639,750.00 |
| APP1174733 | Emerging Leadership 1 | Doctor Natalie Bradford | Improving the continuum of cancer care in young people | Queensland University of Technology | \$639,750.00 |
| APP1174739 | Emerging Leadership 1 | Doctor Elissa Burton | Improving physical health and quality of life and reducing the rate of cognitive decline and falls for people with mild cognitive impairment | Curtin University | \$639,750.00 |
| APP1175047 | Emerging Leadership 1 | Doctor Abu Ali Ibn Sina | A potential pan-cancer diagnostic utilizing DNA methylation landscapes | The University of Queensland | \$639,750.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|---|--|------------------|
| APP1175214 | Emerging Leadership 1 | Doctor Kootsy Canuto | Enough talk, time for action: developing, implementing and evaluating co-designed approaches to enhance primary health care service engagement with Aboriginal and Torres Strait Islander men | South Australian Health and Medical Research Institute Limited | \$650,750.00 |
| APP1175250 | Emerging Leadership 1 | Doctor Rebecca Leech | Eating in context: understanding the pathways through which everyday contextual factors influence food choices and cardiometabolic health | Deakin University | \$523,145.34 |
| APP1175388 | Emerging Leadership 1 | Doctor Nikolay Shirokikh | Control of translation in cancer, cell stress response and ageing | Australian National University | \$639,750.00 |
| APP1175568 | Emerging Leadership 1 | Doctor Gavin Knott | Structure and mechanisms of RNA-targeting by CRISPR-Cas13a | Monash University | \$639,750.00 |
| APP1175626 | Emerging Leadership 1 | Ms Simone Park | Tissue-resident memory T cells in solid cancer immunotherapy | University of Melbourne | \$639,750.00 |
| APP1175634 | Emerging Leadership 1 | Doctor Calum Roberts | Life in transition: optimising early respiratory support in the preterm infant | Monash University | \$483,850.00 |
| APP1175653 | Emerging Leadership 1 | Doctor Belinda Phipson | Statistical methods for analysing single cell data applied to kidney organoids | Murdoch Children's Research Institute | \$587,783.33 |
| APP1175754 | Emerging Leadership 1 | Doctor Maria Di Biase | Combining neuroimaging and stem cell modelling for profiling and prognosis in schizophrenia | University of Melbourne | \$639,750.00 |
| APP1175788 | Emerging Leadership 1 | Doctor David Chan | Quantitative dual PET analysis in neuroendocrine tumours | University of Sydney | \$639,750.00 |
| APP1175808 | Emerging Leadership 1 | Doctor Run Zhang | Monitoring inflammation through quantitation of redox-mediated macrophage polarisation | The University of Queensland | \$639,750.00 |
| APP1175821 | Emerging Leadership 1 | Doctor Sarah Wallace | Driving quality improvement through Meaningful Evaluation of Aphasia SeRvicES (MEASuRES) | The University of Queensland | \$639,750.00 |
| APP1175825 | Emerging Leadership 1 | Doctor Laura Fenlon | The anatomy, development, mechanisms and function of long-range axonal plasticity | The University of Queensland | \$552,830.41 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|--|---|------------------|
| APP1175843 | Emerging Leadership 1 | Doctor Beth Allison | Improved cardiovascular outcomes for growth-restricted infants | Monash University | \$602,250.00 |
| APP1175949 | Emerging Leadership 1 | Doctor Chameen Samarawickrama | Corneal collagen glue: inducing regeneration in acute corneal perforations | University of Sydney | \$366,925.00 |
| APP1176076 | Emerging Leadership 1 | Mr Hailay Gesesew | Teach-Test-Link-Trace model for the UNAIDS 90-90-90 Treatment Targets in Ethiopia: acceptability and effectiveness study | Flinders University | \$639,750.00 |
| APP1176137 | Emerging Leadership 1 | Doctor Chung Kai Chan | E-cigarettes and vaping: holy grail of tobacco control or gateway to a public health disaster? | The University of Queensland | \$639,750.00 |
| APP1176175 | Emerging Leadership 1 | Doctor Fiona Brown | A translational framework for discovering novel solutions for drug resistance in acute myeloid leukaemia | Monash University | \$639,750.00 |
| APP1176192 | Emerging Leadership 1 | Doctor Kelly Wyres | A clone-specific risk framework for Klebsiella pneumoniae transmission and AMR | Monash University | \$639,750.00 |
| APP1176213 | Emerging Leadership 1 | Doctor Mikael Martino | Development of immune-centric regenerative strategies | Monash University | \$627,250.00 |
| APP1176265 | Emerging Leadership 1 | Doctor Mark Pinese | Is genomic corrosion a central biomarker of cancer risk? | University of New South Wales | \$639,750.00 |
| APP1176298 | Emerging Leadership 1 | Doctor Indira Prasadam | Discovering novel metabolic targets for treating osteoarthritis | Queensland University of Technology | \$561,800.00 |
| APP1176324 | Emerging Leadership 1 | Doctor Nenad Macesic | Integrating genomic and artificial intelligence approaches to combat antimicrobial resistance | Monash University | \$639,750.00 |
| APP1176351 | Emerging Leadership 1 | Doctor Deborah Burnett | Investigation of strategies utilised by B cells to neutralise pathogens mimicking self-antigens | University of New South Wales | \$639,750.00 |
| APP1176532 | Emerging Leadership 1 | Doctor Emma Ridley | Generation of high quality, clinically relevant knowledge to inform global nutrition practice during critical illness | Monash University | \$561,800.00 |
| APP1176574 | Emerging Leadership 1 | Doctor Natasha Jansz | Transposable elements as regulators of genome architecture during in vivo epigenetic reprogramming | The Walter and Eliza Hall Institute of Medical Research | \$639,750.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|--|---|------------------|
| APP1176882 | Emerging Leadership 1 | Doctor Sandeep Prabhu | Catheter ablation for atrial fibrillation in patients with heart failure and myocardial fibrosis | Baker Heart and Diabetes Institute | \$523,145.34 |
| APP1176922 | Emerging Leadership 1 | Doctor Roxanne Hastie | Synergising laboratory and epidemiological research to improve maternal and neonatal health | University of Melbourne | \$639,750.00 |
| APP1176935 | Emerging Leadership 1 | Doctor Clare Slaney | CAR T cells and "A Good BEATing" for cancer therapy | University of Melbourne | \$632,934.70 |
| APP1177073 | Emerging Leadership 1 | Doctor Stuart Keel | Health services and evaluative research in diabetic eye disease | Centre for Eye Research Australia Limited | \$620,368.99 |
| APP1177234 | Emerging Leadership 1 | Doctor Monique Francois | Optimising lifestyle treatment and prevention of diabetes | University of Wollongong | \$639,750.00 |
| APP1177268 | Emerging Leadership 1 | Doctor Jian Zeng | Statistical methods and tools to integrate genetic and non-genetic data for risk prediction of common diseases | The University of Queensland | \$639,750.00 |
| APP1177374 | Emerging Leadership 1 | Doctor Qian Su | Imaging profiling platform for thrombotic disease and anti-platelet therapeutics - new translational methodologies for characterising, identifying and monitoring thrombotic disease | University of Technology Sydney | \$639,750.00 |
| APP1177431 | Emerging Leadership 1 | Doctor Danushka Marapana | Understanding parasite ubiquitination to generate novel antimalarials | The Walter and Eliza Hall Institute of Medical Research | \$639,750.00 |
| APP1177658 | Emerging Leadership 1 | Doctor Candice Delcourt | Improving stroke care in regional and rural Australia | University of New South Wales | \$405,900.00 |
| APP1177718 | Emerging Leadership 1 | Doctor Mary Ann Anderson | Overcoming resistance to venetoclax | The Walter and Eliza Hall Institute of Medical Research | \$444,875.00 |
| APP1177787 | Emerging Leadership 1 | Doctor Katrina Witt | Transforming Australia's Ability to Prevent Suicide (the TAAPS Project): understanding how treatment services can better meet the needs of young Australians at risk of suicide | University of Melbourne | \$639,750.00 |
| APP1177792 | Emerging Leadership 1 | Ms Qian Du | Impact of epigenetic change on cancer genome instability | University of New South Wales | \$639,750.00 |

| App ID | Category Level | Chief Investigator Name | Application Title | Administering Institution | Budget \$ |
|---------------|-----------------------|--------------------------------|---|----------------------------------|------------------|
| APP1177938 | Emerging Leadership 1 | Doctor John Kemp | Identifying pharmacological targets for osteoporosis intervention using whole genome and exome sequencing of bone related phenotypes | The University of Queensland | \$549,152.73 |
| APP1178027 | Emerging Leadership 1 | Mr Jesse Young | Reducing health disparities and preventable deaths in young people and adults who come into contact with the criminal justice system | University of Melbourne | \$639,750.00 |
| APP1178220 | Emerging Leadership 1 | Ms Philippa Karoly | Forecasting seizure likelihood | University of Melbourne | \$639,750.00 |
| APP1178266 | Emerging Leadership 1 | Doctor Eamon Byrne | Engineering a light-activated potassium channel for rapid optogenetic silencing of neuronal circuits in vivo | University of Melbourne | \$639,750.00 |
| APP1178331 | Emerging Leadership 1 | Doctor Henry Marshall | Enhancing smoking cessation with an innovative mobile health avatar | The University of Queensland | \$444,875.00 |
| APP1178338 | Emerging Leadership 1 | Doctor Simon Hogg | Targeting the cancer epigenome to augment anti-tumour immunity | University of Melbourne | \$639,750.00 |
| APP1178339 | Emerging Leadership 1 | Doctor Stephin Vervoort | Targeting the transcription-cycle for cancer therapy | University of Melbourne | \$639,750.00 |
| APP1178482 | Emerging Leadership 1 | Doctor Kalpana Sumithran | Improving the treatment of obesity | University of Melbourne | \$522,825.00 |
| APP1178487 | Emerging Leadership 1 | Doctor Joshua Wiley | Optimising treatment to reduce sleep and depression symptoms in cancer: a personalised medicine approach | Monash University | \$639,750.00 |
| APP1178587 | Emerging Leadership 1 | Doctor Emma Devenney | Defining the overlap between motor neuron disease and frontotemporal dementia, autism spectrum disorder and schizophrenia to identify novel biomarkers of neurodegeneration | University of Sydney | \$552,616.85 |
| APP1178590 | Emerging Leadership 1 | Doctor Yvonne Clark | Improving wellbeing and preventing lateral violence in the Aboriginal community in SA: investing in our young | The University of Adelaide | \$625,750.00 |