

Medical Research Future Fund (MRFF) grant recipients awarded/under negotiation (current as at 4 April 2019)

MRFF Stream	MRFF Initiative	Funding Program	Funded Institution	Project Name	Funding Amount
Patients	Accelerated Research Programs	Teencancer - Canteen (NSW)	Australian Leukaemia and Lymphoma Group	Improving the Treatment of Australian Adolescents and Young Adults with Acute Lymphoblastic Leukaemia	\$748,769
Patients	Accelerated Research Programs	Phenomics	Australian National Phenomics Centre at Murdoch University	To support research into precision medicine.	\$10,000,000
Patients	Accelerated Research Programs	Phenomics	Australian National University	To support the Phenomics Translation Initiative.	\$10,000,000
Patients	Accelerated Research Programs	Teencancer - Canteen (NSW)	Canteen (NSW)	Support new clinical trials for adolescents and young adults with cancer.	\$1,400,000
Patients	Accelerated Research Programs	Neurological	Cerebral Palsy Alliance (NSW)	Funding to drive research to support the treatment of Cerebral Palsy sponsored by the Cerebral Palsy Alliance. Includes a clinical trial to test the validity of the TheraSuit conducted by the Hudson Medical Research Institute.	\$2,000,000
Patients	Accelerated Research Programs	Dementia	Clem Jones Centre for Ageing Dementia Research	Investment to support research in the use of promising treatment technology to remove Alzheimer's disease.	\$10,000,000
Patients	Accelerated Research Programs	Adults with MND	Cure for MND Foundation (Vic)	Investment will support clinical trials and related research activities and project continuity.	\$6,000,000
Patients	Accelerated Research Programs	Adults with MND	Cure for MND Foundation (Vic)	Investment will support clinical trials and related research activities and project continuity.	\$2,156,000
Patients	Accelerated Research Programs	Neurological	Epilepsy Foundation (Vic)	To advance research into treatments including a proof-of-concept study to demonstrate how gene therapy can correct SYNGAP mutations to be conducted by the Florey Institute.	\$2,000,000
Patients	Accelerated Research Programs	Parkinson's Disease	Garvan Institute of Medical Research	To support Parkinson's disease research.	\$30,000,000
Patients	Accelerated Research Programs	Teencancer - Canteen (NSW)	Garvan Institute of Medical Research	AYA-MoST: A Molecular Screening and Therapeutics trial for Australian Adolescents and Young Adults with advanced cancer	\$950,000
Patients	Accelerated Research Programs	Endometriosis	Jean Hailes Foundation (VIC)	The NECST Network – National Endometriosis Clinical and Scientific Trials	\$2,500,000
Patients	Accelerated Research Programs	Type 1 Diabetes	Juvenile Diabetes Research Fund	To support type 1 diabetes research.	\$25,000,000
Patients	Accelerated Research Programs	Teencancer - Canteen (NSW)	Kids Cancer Centre, Sydney Children's Hospital Sydney	Personalised targeted therapy for adolescent and young adult medulloblastoma patients	\$964,883
Patients	Accelerated Research Programs	Bone Marrow Failure Syndromes	Maddie Riewoldt's Vision (VIC)	Maddie Riewoldt's Vision will be funded to run Clinical Fellowships to build capacity with research nurses, key clinical trial infrastructure, statistical support and/or add	\$1,000,000

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				value to existing clinical trials through the collection and analysis of correlative samples.	
Patients	Accelerated Research Programs	Cancers	Movember Foundation (VIC)	The Australian Prostate Cancer Research Centres will be funded to build prostate cancer research capacity in Australia.	\$6,000,000
Patients	Accelerated Research Programs	Cancers	Olivia Newton-John Cancer Research Institute (Vic)	Rare Cancers project	\$1,000,000
Patients	Accelerated Research Programs	Teencancer - Canteen (NSW)	Peter MacCallum Cancer Centre Victoria Australasian Sarcoma Study Group	Ewing Sarcoma Clinical Trials Programme in AYA Population	\$930,000
Patients	Accelerated Research Programs	Microbiome	St George and Sutherland Medical Research Foundation (NSW)	Microbiome Research Centre project.	\$2,000,000
Patients	Accelerated Research Programs	Stem Cells	Stem Cells Australia (VIC)	Investment in important research projects in the stem cell / generative medicine space where Stem Cells Australia is providing a filter in terms of evaluation of scientific merit and ensuring the appropriate use of the funds.	\$3,000,000
Patients	Accelerated Research Programs	Neurological	Stroke Foundation (Vic)	Funding is being utilised to develop the Australia Living Guidelines for Stroke Management and a targeted clinical research investment in stroke recovery for young survivors titled "return to life, return to work".	\$2,500,000
Patients	Accelerated Research Programs	Massimo's Mission	University of Queensland	To close the loop from genetic diagnosis to clinical treatment for rare childhood brain disorders known as Leukodystrophies.	\$3,000,000
Patients	Accelerated Research Programs	Drug Discovery	Walter and Eliza Institute of Medical Research	To support a new medicines discovery centre.	\$25,000,000
Patients	Accelerated Research Programs	Cardiovascular Genetic Disorders	Murdoch Children's Research Institute	The Australian Genomics Cardiovascular Genetic Disorders Flagship	\$6,000,000
Patients	Accelerated Research Programs	Beat Cancer	Cancer Council SA	To support cancer research, and to attract and retain researchers in South Australia	\$3,000,000
Patients	Accelerated Research Programs	Sanfilippo Syndrome	Sanfilippo Children's Foundation	Development of a personalised medicine approach for Australian children with Sanfilippo Syndrome (MPS III) utilising patient specific neuronal cell models	\$2,000,000
Patients	Accelerated Research Programs	Eradicate Rheumatic Heart Disease vaccine	Telethon Kids Institute	Accelerating development of a Group A vaccine	\$35,000,000
Patients	Accelerated Research Programs	Malaria Vaccine Project	Institute for Glycomics, Griffith University	A Vaccine for Malaria: An Australian Concept & Development Strategy	\$500,000

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Patients	Accelerated Research Programs	Stillbirth	Centre for Research Excellence, University of Queensland	Preventing stillbirth: the Australian Safe Baby Bundle	\$3,000,000
Missions	Accelerated Research Programs	Australian Brain Cancer Mission	University of Melbourne	Role of the Nkp44-PDGF-DD immunosurveillance pathway in Glioblastoma	\$573,689
Missions	Accelerated Research Programs	Australian Brain Cancer Mission	Monash University	The PARC study: A phase I/II study evaluating the safety and activity of Pegylated recombinant human Arginase (BCT-100) Relapsed/refractory Cancers of Children and Young Adults	\$480,015
Missions	Accelerated Research Programs	Australian Brain Cancer Mission	University of Melbourne	Targeting invadopodia to treat glioblastoma	\$384,526
Missions	Australian Brain Cancer Mission	Zero Childhood Cancer	University of New South Wales	Zero Childhood Cancer - Personalised medicine program for children who have less than a 30% 5 year survival rate	\$5,002,023
Missions	Australian Brain Cancer Mission	COGNO	University of Sydney	Cooperative Trials Group for Neuro-Oncology	\$2,500,000
Missions	Australian Brain Cancer Mission	ANZCHOG	Monash University	Australian and New Zealand Children's Haematology/ Oncology Group	\$2,500,000
Missions	Australian Brain Cancer Mission	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of Sydney	MAGMA: Multi-Arm Glioblastoma Australasia Trial <i>note: this project is being jointly funded through MRFF and co-funders.</i>	\$2,421,994
Missions	Australian Brain Cancer Mission	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Monash University	SJ-ELIOT: St Jude - Phase 1 Evaluation of LY2606368, Molecularly-Targeted CHK1/2i Therapy, in Combination with Cyclophosphamide or Gemcitabine for Children and Adolescents with Refractory or Recurrent Medulloblastoma Brain Tumours <i>note: this project is being jointly funded through MRFF and co-funders</i>	\$452,567
Missions	Australian Brain Cancer Mission	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Monash University	COZMOS: Phase I/Ib trial of Combined 5'-azacitidine and carboplatin for recurrent/refractory paediatric brain and solid tuMOurs <i>note: this project is being jointly funded through MRFF and co-funders</i>	\$250,709
Missions	Australian Brain Cancer Mission	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of Sydney	PICCOG: PARP and Immune Checkpoint inhibitor Combination for relapsed IDH-mutant high-grade Glioma	\$1,391,472
Translation	Biomedical Translation Bridge	Biomedical Translation Bridge	MTP Connect	Grant awarded to MTPConnect, in partnership with BioCurate, UniQuest and the Medical Device Partnering Program.	\$22,300,000
Translation	BioMedTech Horizons Program	BioMedTech Horizons Program	MTP Connect	BioMedTech Horizons Program	\$45,000,000

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Translation	Boosting Preventive Health Research Program	Boosting Preventive Health Research Program	Sax Institute	The Australian Prevention Partnership Centre (TAPPC)	\$10,000,000
Missions	Genomics Health Futures Mission	Mackenzie's Mission	Murdoch Children's Research Institute (leveraging Australian Genomics)	Mackenzie's Mission: The Australian Reproductive Carrier Screening Project	\$19,982,540
Missions	Genomics Health Futures Mission	ProCan	University of Sydney (administering for the Children's Medical Research Institute)	ProCan: The human cancer proteome project	\$20,400,000
Researchers	International Clinical Trial Collaborations	International Clinical Trial Collaborations	The George Institute for Global Health	The SAHARA Trial: Understanding the best red cell transfusion practice in patients with intracranial bleeding from a ruptured aneurysm	\$902,752
Researchers	International Clinical Trial Collaborations	International Clinical Trial Collaborations	University of Western Australia	The Early valve replacement in severe ASymptomatic aortic stenosis (EASY AS) trial	\$1,827,443
Researchers	International Clinical Trial Collaborations	International Clinical Trial Collaborations	Murdoch Children's Research Institute	A randomised control trial of positive end-expiratory pressure levels during resuscitation of preterm infants at birth (the POLAR) trial	\$1,387,654
Patients	Lifting Clinical Trials and Registry Capacity	Clinical Trials Networks	Australian Clinical Trials Alliance	Strengthening the capacity, efficiency and effectiveness of Clinical trials networks through the Australian Clinical Trial Alliance	\$5,000,000
Patients	National Security Against Pandemic Risk	CEPI	Coalition for Epidemic Preparedness Innovations (CEPI)	National Security Against Pandemic Risk project	\$2,000,000
Researchers	Next Generation Clinical Researchers Program	Researchers	The University of Adelaide	Sleep apnea and atrial fibrillation	\$431,000*
Researchers	Next Generation Clinical Researchers Program	Researchers	Western Sydney Local Health District	Role of Non-Invasive Imaging using Speckle Tracking Echocardiography in the Identification and Treatment of Patients At Risk of Arrhythmias and Consequent Sudden Cardiac Arrest	\$431,000*
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Newcastle	Translation of preventive care for chronic disease risk behaviours into community mental health service delivery	\$179,118*
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	Closing the evidence-practice gap with a highly innovative, patient-centred, decision-support program to guide narcotic use in chronic low back pain	\$179,118*

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Researchers	Next Generation Clinical Researchers Program	Researchers	University of New South Wales	Pragmatic implementation trial to reduce evidence practice gap in chronic kidney disease and diabetes	179118*
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Sydney	The role of cortical dysfunction in Amyotrophic Lateral Sclerosis (ALS) pathophysiology	\$585,270
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Western Australia	Maximising health for older Australians	\$585,270
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Western Australia	Community-based studies of diabetes and infectious diseases	\$585,270
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Queensland	Personalised early detection of melanoma	\$577,189
Researchers	Next Generation Clinical Researchers Program	Researchers	University of New South Wales	Determinants of the outcomes from infectious diseases	\$577,189
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Sydney	Improving health outcomes for disadvantaged children	\$577,189
Researchers	Next Generation Clinical Researchers Program	Researchers	University of New South Wales	Discovery to therapy implementation in acute stroke	\$577,189
Researchers	Next Generation Clinical Researchers Program	Researchers	Florey Institute of Neuro-science and Mental Health	Mild traumatic brain injury and the risk of long-term neurodegenerative and neurobehavioural disease	\$577,189
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	Generating and translating evidence into practice in women's health and beyond	\$494,733
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Queensland	Early diagnosis and treatment of lung cancer	\$487,893
Researchers	Next Generation	Researchers	Monash University	A national cancer outcome strategy	\$487,893

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	Clinical Researchers Program				
Researchers	Next Generation Clinical Researchers Program	Researchers	Baker Heart and Diabetes Institute	Utility of novel exercise imaging to identify sub-clinical cardiovascular disease	\$483,404
Researchers	Next Generation Clinical Researchers Program	Researchers	Queensland University of Technology	Embracing digital disruption in hospitals to improve outcomes among vulnerable people	\$483,404
Researchers	Next Generation Clinical Researchers Program	Researchers	La Trobe University	Development and implementation of evidence-based stroke rehabilitation	\$483,404
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Sydney	Clinical Trials To Improve Outcome of Cancer Patients	\$483,404
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Melbourne	Precision medicine for epilepsy and beyond: from discovery to implementation and evaluation	\$481,156
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Sydney	Improving diagnosis, treatment and prevention of mitochondrial disease	\$481,156
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Western Australia	Translational Research on Malignant Pleural Effusion and Pleural Infection	\$481,156
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Melbourne	Elimination of HCV as a Public Health Threat	\$481,156
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Melbourne	Precision therapy for neurological diseases	\$476,728
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Sydney	Decreasing unnecessary surgery for low back pain	\$476,728
Researchers	Next Generation Clinical	Researchers	Monash University	Cognitive Phenotyping and Personalised Treatment for Methamphetamine Addiction	\$476,728

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	Researchers Program				
Researchers	Next Generation Clinical Researchers Program	Researchers	University of New South Wales	Understanding and optimising the delivery of chronic disease care for better cardiovascular outcomes	\$476,728
Researchers	Next Generation Clinical Researchers Program	Researchers	Murdoch Children's Research Institute	Significance of low-level mosaicism to intellectual disability in paediatric disorders	\$476,728
Researchers	Next Generation Clinical Researchers Program	Researchers	Burnet Institute	Advancing diagnostics and vaccines for malaria elimination	\$437,036
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	Novel targeted onco-theranostic nanoparticles for personalised therapy and real-time monitoring	\$431,000
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Western Australia	Nutritional strategies for allergy prevention	\$431,000
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Melbourne	Neuroimaging in mental health: the quest for clinically useful biomarkers	\$431,000
Researchers	Next Generation Clinical Researchers Program	Researchers	University of New South Wales	Improving internet-delivered psychological therapies for depression and anxiety	\$431,000
Researchers	Next Generation Clinical Researchers Program	Researchers	Murdoch Children's Research Institute	Improving upper limb function in Hereditary Cerebellar Ataxia	\$431,000
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Tasmania	Improving musculoskeletal pain by matching the right treatment with the right patient	\$431,000
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	Improving outcomes in low back pain: Targeting specific therapies to patient subgroups	\$429,055
Researchers	Next Generation Clinical	Researchers	Walter and Eliza Hall Institute of Medical Research	Translational research to drive improved diagnosis and treatment of inflammatory diseases	\$418,050

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	Researchers Program				
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Sydney	New approaches for treatment of alcohol use disorder	\$418,050
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	Translational Research Program to Advance Clinical Outcomes in Acute Myeloid Leukaemia	\$412,419
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	Improving outcomes for critically ill patients after traumatic brain injury and blood transfusion	\$412,278
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	Optimising Emergency and Trauma Systems through evidence based pathways	\$412,278
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Melbourne	Complex depression and anxiety in youth: Innovative e-therapy and biotherapy clinical trials	\$349,629
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Queensland	Improving paediatric critical care outcome	\$348,495
Researchers	Next Generation Clinical Researchers Program	Researchers	Garvan Institute of Medical Research	Improving outcomes in osteoporosis and bone health	\$343,683
Researchers	Next Generation Clinical Researchers Program	Researchers	Murdoch Children's Research Institute	Improving the health and development of high risk preterm newborns	\$333,710
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Melbourne	Optimising interventions for Staphylococcus aureus and skin infections	\$333,710
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Melbourne	Examining new treatments and developing new treatment biomarkers for youth with severe depression	\$333,710
Researchers	Next Generation Clinical	Researchers	University of Melbourne	Optimising Respiratory Therapies to Improve Outcomes for Preterm Infants	\$305,925

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	Researchers Program				
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Sydney	Vaccine safety research in understudied and at risk groups: critical knowledge to inform practice and policy	\$286,037
Researchers	Next Generation Clinical Researchers Program	Researchers	The George Institute for Global Health	Sepsis Outcomes Research	\$274,946
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Western Australia	Developing personalised treatment for retinal degeneration	\$258,600
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	Reducing Brain Injury and Improving The Care Of High-Risk Newborn Infants	\$241,702
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	Next Generation Targeting of DNA-Methylation in Poor Risk Lymphoid Cancer	\$218,518
Researchers	Next Generation Clinical Researchers Program	Researchers	Murdoch Children's Research Institute	Implementing evidence based management for children with dystonic cerebral palsy	\$181,066
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Queensland	Scaling, spreading, and sustaining The Systematised, Interdisciplinary Malnutrition Program for implementation and Evaluation (SIMPLE) – a multi-site implementation program	\$181,066
Researchers	Next Generation Clinical Researchers Program	Researchers	Curtin University	Pharmacy Interventions for Naloxone Scale-Up (PINS)	\$181,066
Researchers	Next Generation Clinical Researchers Program	Researchers	La Trobe University	Translating evidence to improve access to paediatric therapy services	\$181,066
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Queensland	iAx: Instant assessment and personalised feedback in alcohol use disorder	\$181,066
Researchers	Next Generation Clinical	Researchers	Deakin University	Translating dignity principles into practice in aged care homes	\$181,066

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	Researchers Program				
Researchers	Next Generation Clinical Researchers Program	Researchers	La Trobe University	Closing the evidence-practice gap in occupational health practices to prevent musculoskeletal disorders	\$181,066
Researchers	Next Generation Clinical Researchers Program	Researchers	Sydney Local Health District	Implementing fasting guidelines within an acute hospital surgical setting.	\$181,066
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Melbourne	From simulation to translation: A new quality improvement program for antibiotic prescribing in general practice	\$181,066
Researchers	Next Generation Clinical Researchers Program	Researchers	Monash University	fungalAi: Breaking the mould of the traditional antifungal stewardship paradigm	\$181,066
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Tasmania	Exercise is medicine so why don't General Practitioners prescribe it?	\$181,066
Researchers	Next Generation Clinical Researchers Program	Researchers	Australian National University	Implementation of a peer worker-led mental health recovery program	\$179,118
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Wollongong	Implementing a health literacy focused dietetic outpatient model of care for people with chronic kidney disease	\$179,118
Researchers	Next Generation Clinical Researchers Program	Researchers	Flinders University of South Australia	Enhancing the capacity of mental health services to review, personalise and intervene early through implementation of real-time outcome monitoring	\$179,118
Researchers	Next Generation Clinical Researchers Program	Researchers	University of Tasmania	Sustaining oral and systemic health in Residential Aged Care Facilities	\$179,118
Researchers	Next Generation Clinical Researchers Program	Researchers	La Trobe University	Implementing appropriate exercise and education for Australians with knee osteoarthritis	\$179,118
Researchers	Next Generation Clinical	Researchers	University of Melbourne	Closing the communication gap in chronic disease	\$179,118

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	Researchers Program				
Researchers	Next Generation Clinical Researchers Program	Researchers	University of New South Wales	Reducing the burden of dialysis catheter complications - a national approach	\$179,118
Researchers	Next Generation Clinical Researchers Program	Researchers	University of New South Wales	Catch them when they fall: Providing best evidence care after a suicide attempt	\$179,118
Researchers	Next Generation Clinical Researchers Program	Researchers	Centre for Eye Research Australia Limited	Improving patient management pathways in age-related macular degeneration	\$179,118
Translation	Rapid Applied Research Translation Program	Rapid Applied Research Translation Program	Monash University	A range of projects have been funded under this initiative guided by the <i>Australian Medical Research and Innovation Priorities 2016-18 & 2018-20</i> .	\$8,322,222
Translation	Rapid Applied Research Translation Program	Rapid Applied Research Translation Program	Melbourne Academic Centre for Health (MACH)	A range of projects have been funded under this initiative guided by the <i>Australian Medical Research and Innovation Priorities 2016-18 & 2018-20</i> .	\$8,322,222
Translation	Rapid Applied Research Translation Program	Rapid Applied Research Translation Program	South Australian Health and Medical Research Institute	A range of projects have been funded under this initiative guided by the <i>Australian Medical Research and Innovation Priorities 2016-18 & 2018-20</i> .	\$8,322,222
Translation	Rapid Applied Research Translation Program	Rapid Applied Research Translation Program	Sydney Health Partners	A range of projects have been funded under this initiative guided by the <i>Australian Medical Research and Innovation Priorities 2016-18 & 2018-20</i> .	\$8,322,222
Translation	Rapid Applied Research Translation Program	Rapid Applied Research Translation Program	Western Australian Health Translation Network (WAHTN)	A range of projects have been funded under this initiative guided by the <i>Australian Medical Research and Innovation Priorities 2016-18 & 2018-20</i> .	\$6,322,222
Translation	Rapid Applied Research Translation Program	Rapid Applied Research Translation Program	Brisbane Diamantina Health Partners	A range of projects have been funded under this initiative guided by the <i>Australian Medical Research and Innovation Priorities 2016-18 & 2018-20</i> .	\$6,322,222
Translation	Rapid Applied Research Translation Program	Rapid Applied Research Translation Program	Sydney Partnership for Health Education Research and Enterprise (SPHERE) - University of New South Wales.	A range of projects have been funded under this initiative guided by the <i>Australian Medical Research and Innovation Priorities 2016-18 & 2018-20</i> .	\$6,322,222

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Translation	Rapid Applied Research Translation Program	Rapid Applied Research Translation Program	Central Australia Academic Health Science Centre	A range of projects have been funded under this initiative guided by the <i>Australian Medical Research and Innovation Priorities 2016-18 & 2018-20</i> .	\$6,322,222
Translation	Rapid Applied Research Translation Program	Rapid Applied Research Translation Program	NSW Regional Health Partners	A range of projects have been funded under this initiative guided by the <i>Australian Medical Research and Innovation Priorities 2016-18 & 2018-20</i> .	\$6,322,222
Translation	Keeping Australians Out of Hospital	Keeping Australians Out of Hospital – targeted grant opportunity	University of Tasmania	This Grant aims to support the University of Tasmania’s preventive health research program to boost preventative health measures through the translation of research into health care practice.	\$2,400,000
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	University of Sydney	The BEST-Fluids study: better evidence for selecting transplant fluids	\$1,117,150
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	Monash University	CAST – A randomised Phase 3 trial of Cyclophosphamide after sibling allogeneic Haematopoietic stem cell transplant	\$1,570,198
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	University of Melbourne	STOP-MSU: Stopping haemorrhage with Tranexamic acid commenced prehospital in a Mobile Stroke Unit	\$1,285,820
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	Murdoch Children’s Research Institute	The efficacy of rehabilitation for hereditary ataxias - a randomised controlled trial	\$1,227,418
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	The University of Queensland	An open label, multicentre, Phase I study of Ibrutinib, Rituximab and EBV specific T-cells in patients with EBV-positive primary or secondary CNS Lymphoma unsuitable for standard therapies	\$1,642,389
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	The University of Adelaide	Treatment of severe early onset Intrahepatic Cholestasis of Pregnancy	\$1,191,769
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	The University of Queensland	Medicinal Cannabinoids to relieve symptom burden in the palliative care of patients with advanced cancer	\$1,363,040
Patients	Rare Cancers Rare Diseases and Unmet	Lifting Clinical Trials and Registries Capacity	University of New South Wales	CRISTAL: Cluster randomised trial of Aspirin versus low molecular weight heparin for venous thromboembolism prophylaxis in	\$934,848

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	Need Clinical Trials Program			joint replacement surgery, a registry-nested study	
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	Monash University	A collaborative study of the Interfant network (Australian sites): the feasibility, safety and efficacy of the addition of Blinatumomab to the Interfant-06 backbone in infants with MLL-rearranged Acute Lymphoblastic Leukaemia (The Blin-fant Study)	\$314,772
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	University of Sydney	A randomised controlled trial, of N-Acetyl Cysteine, for premanifest Huntington gene expansion carriers (NAC-preHD)	\$1,905,227
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	University of New South Wales	Immunotherapy targeting of Cytomegalovirus antigens in Glioblastoma: INTERROGATE-GBM	\$1,446,002
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	Monash University	The BLENDER Trial – blend to limit oxygen in ECMO: a randomised controlled registry trial	\$753,355
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	Australian National University	A randomised placebo-controlled trial of combined mitochondrial agents for the treatment of fatigue and depression in multiple sclerosis with an assessment of the impact on kynurenine pathway metabolomics	\$887,072
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	La Trobe University	Prospective, multicentre trial evaluating FET-PET in high grade glioma	\$1,564,188
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	University of Western Australia	BEAT-CF: Bayesian evidence-adaptive trial to optimise management of Cystic Fibrosis	\$3,545,905
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	University of Melbourne	SpeechAtax: A rater-blinded randomised controlled trial of intensive home-based speech treatment for ataxia	\$498,627
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	The University of Queensland	A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC)	\$2,091,178
Patients	Rare Cancers Rare Diseases and Unmet	Lifting Clinical Trials and	Monash University	A registry-linked national platform trial to improve precision-based outcomes using	\$1,507,785

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	Need Clinical Trials Program	Registries Capacity		novel therapies in acute myeloid leukaemia (AML)	
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Lifting Clinical Trials and Registries Capacity	Monash University	The DIAAMOND study: Diagnosis of aplastic anaemia, management, and outcomes utilising a national dataset	\$1,750,726
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Low Survival Cancers and Diseases	Monash University	Brain Oxygen Neuromonitoring In Australia And New Zealand Assessment (BONANZA) Trial	\$1,084,852
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Low Survival Cancers and Diseases	University of Melbourne	Combination of Avelumab with Peptide Receptor Radionuclide Therapy (PRRT) or Conventional Fractionated Radiotherapy (RT) in Metastatic Merkel Cell Carcinoma (MCC)	\$1,812,005
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Low Survival Cancers and Diseases	University of Sydney	mFOLFIRINOX and STereotactic body radiotherapy (SBRT) for pancreatic cancer with high-risk and Locally AdvAnced disease (MASTERPLAN): a multicentre, randomised phase II study of the Australian Gastrointestinal Trials Group (AGITG)	\$1,512,808
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Low Survival Cancers and Diseases	Monash University	Frailty-stratified randomised controlled bayesian adaptive trial of bortezomib versus lenalidomide in transplant-ineligible myeloma - the FRAIL-M study	\$1,682,836
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Low Survival Cancers and Diseases	Monash University	Improving survival in myelofibrosis	\$1,733,327
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Low Survival Cancers and Diseases	La Trobe University/Olivia Newton-John Cancer Research Institute	A Basket Study of Low Survival Cancers Treated with EGFR-ADCs	\$1,658,626
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Deakin University	The Candesartan Adjunctive bipolar DEpression Trial – CADET	\$2,428,397
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Monash University	FaR-RMS: Frontline And Relapse study in RhabdoMyoSarcoma	\$1,353,514
Patients	Rare Cancers Rare Diseases and Unmet	Rare Cancers Rare Diseases and Unmet	Menzies School of Health Research	Improving outcomes of children and young adults with primary ciliary dyskinesia (PCD):	\$2,375,118

Medical Research Future Fund (MRFF) grant recipients awarded/under negotiation (current as at 4 April 2019)

MRFF Stream	MRFF Initiative	Funding Program	Funded Institution	Project Name	Funding Amount
	Need Clinical Trials Program	Need Clinical Trials Program		a multi-centre, double-blind, double-dummy, 2x2 factorial, randomised controlled trial (RCT)	
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Monash University	ErythroPOietin alfa to prevent mortality and reduce severe disability in critically ill TRAUMA patients: a multicentre, stratified, double blind, placebo randomised controlled trial. (The EPO-TRAUMA trial)	\$3,509,303
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of New South Wales	Aldosterone bloCkade for Health Improvement EVAluation in End-stage renal disease (ACHIEVE) study	\$2,850,898
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	The University of Queensland	An Open Label, Multicentre, Phase One Study Incorporating Early Application of CAR T cells for Primary Refractory Aggressive Lymphoma	\$3,596,967
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of New South Wales	BEAT-Calci (Better Evidence And Translation in Calciphylaxis)	\$2,201,944
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	The University of Queensland	The TEACH-PD study: a Targeted Education ApproaCH to improve Peritoneal Dialysis outcomes	\$2,383,207
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of Sydney	ALS Trials Australia (ALSTA) - to develop precision medicine	\$1,704,432
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of New South Wales	Does WithHolding Enteral feeds Around blood Transfusion reduce the incidence of necrotising enterocolitis (NEC) in very preterm infants? The international WHEAT Study	\$1,606,826
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of New South Wales	MEMOIR: A multi-site placebo-controlled trial of memantine and graded motor imagery for complex regional pain syndrome	\$922,314
Patients	Rare Cancers Rare Diseases and Unmet	Rare Cancers Rare Diseases and Unmet	Monash University		\$1,604,184

Medical Research Future Fund (MRFF) grant recipients awarded/under negotiation (current as at 4 April 2019)

MRFF Stream	MRFF Initiative	Funding Program	Funded Institution	Project Name	Funding Amount
	Need Clinical Trials Program	Need Clinical Trials Program		Evaluating the effectiveness and safety of sodium selenate as a disease modifying treatment for patients with behavioural variant Frontotemporal Dementia (bvFTD)	
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	La Trobe University	Improving muscle strength in young people with Prader-Willi syndrome	\$874,179
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of Melbourne	The AIM2 Study: Genomically Guided Novel Combination Treatment of Mantle Cell Lymphoma	\$2,005,391
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of Canberra	Evaluation of a bush medicine-based treatment for scabies in Australian Aboriginal children	\$1,294,542
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of Sydney	PETReA: Phase 3 evaluation of PET-guided, Response-Adapted therapy in patients with previously untreated, high tumour burden follicular lymphoma.	\$787,069
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Monash University	Novel Venetoclax Combinations to Improve Outcomes in Unfit Older Patients with Acute Myeloid Leukaemia	\$1,380,298
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	University of Sydney	NAVMAN TRIAL: A multi-centre, dynamic, waitlist randomised controlled trial of patient navigators in children with chronic kidney disease	\$1,093,681
Patients	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	Rare Cancers Rare Diseases and Unmet Need Clinical Trials Program	The University of Queensland	A Randomised Phase II Trial of Adjuvant Avelumab in Patients with Early Stage Merkel Cell Carcinoma	\$1,632,096
Patients	Tackling Antimicrobial Resistance Program	Tackling Antimicrobial Resistance Program	Monash University	Stepped-wedge Trial to increase antibiotic Appropriateness in Residential aged care facilities and model Transmission of antimicrobial resistance (The START Research Program)	\$1,826,399
Patients	Tackling Antimicrobial Resistance Program	Tackling Antimicrobial Resistance Program	South Australian Medical Research institute	Using metagenomics and the Registry of Ageing South Australians to understand carriage and transmission of antimicrobial resistance in the elderly	\$1,731,374

Medical Research Future Fund (MRFF) grant recipients awarded/under negotiation (current as at 4 April 2019)

MRFF Stream	MRFF Initiative	Funding Program	Funded Institution	Project Name	Funding Amount
Patients	Tackling Antimicrobial Resistance Program	Tackling Antimicrobial Resistance Program	University of Queensland	Cluster randomised trial of a multimodal intervention to reduce antimicrobial use in residential aged care facilities	\$1,199,976
Patients	Tackling Antimicrobial Resistance Program	Tackling Antimicrobial Resistance Program	University of South Australia	Turning antimicrobial resistance in residential aged care inside-out from the patient to facility level	\$1,142,252