## Medical Research Future Fund 10 Year Plan

Projects	Actual \$m  25 112.541 85 63.400 40 47.361 00 1.780 24 4.919	Actual \$m \$Budget \$m \$m \$		2020-21	2020-21 2	2024 24													I		
Projects	Actual \$m  25 112.541 85 63.400 40 47.361 00 1.780 24 4.919	Actual \$m \$Budget \$m \$m \$				2020-21   2021-22	2021-22	2021-22	2022-23	2022-23	2023-24	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2029-30		Total
\$m	\$m  25 112.541 85 63.400 40 47.361 00 1.780 24 4.919	\$m \$m \$m \$m  7.960 7.283 97.8 6.960 - 53.6 1.000 4.796 42.3 - 2.487 1.8 - 1.815 4.3	ictual   Duuget   AC	ctuals Budget	Actuals Co	mmitted Budget	Actuals	Committed	Budget	Committed	Budget	Committed	Budget	Budget	Budget	Budget	Budget	Budget	Committed	Total Budget	Committed
Emerging Priorities and Consumer Driven Research Clinical Trials Activity 1.000 4.796 42.340 Global Health 2.487 1.800 Researchers	85 63.400 40 47.361 00 1.780 24 4.919 	6.960 - 53.6 1.000 4.796 42.3 - 2.487 1.8 - 1.815 4.3	-	\$m \$m	\$m	\$m \$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	and Expended
Clinical Trials Activity	40 47.361 000 1.780 24 4.919 	1.000 4.796 42.3 - 2.487 1.8 - 1.815 4.3 	112.541 124.400 12	25.463 140.329	26.090	62.367 146.4	72 -	56.325	135.100	43.710	129.100	29.915	125.600	125.600	125.600	125.600	-	-	-	1,275.626	471.654
Global Health - 2.487 1.800 Researchers - 1.815 4.324 Frontier Health and Medical Research Researcher Exchange and Development within Industry	00 1.780 24 4.919 	- 2.487 1.8 - 1.815 4.3	63.400 54.300 5	53.955 71.165	10.562	39.671 80.9	00	41.781	69.500	35.636	63.500	29.137	60.000	60.000	60.000	60.000	-	-	-	633.050	281.102
Researchers - 1.815 4.324 Frontier Health and Medical Research	24 4.919 	- 1.815 4.3 	47.361 67.100 6	68.146 66.500	15.375	20.185 62.6	00	11.572	62.600	5.074	62.600	0.778	62.600	62.600	62.600	62.600			-	614.140	174.288
Frontier Health and Medical Research Researcher Exchange and Development within Industry			1.780 3.000	3.362 2.664	0.154	2.511 2.9	72	2.972	3.000	3.000	3.000	-	3.000	3.000	3.000	3.000			-	28.436	16.265
Researcher Exchange and Development within Industry	86 44.732 98 4.749		4.919 49.820 4	47.881 92.550	39.993	6.644 102.1	06 -	15.267	94.000	7.465	90.000	0.409	90.000	90.000	90.000	90.000	-	-	-	792.800	124.392
Clinician Researchers         -         1.815         4.324           Research Missions         -         1.002         47.786           Australian Brain Cancer Mission         -         1.002         8.998           Million Minds Mental Health Research Mission         -         5.000           Genomics Health Futures Mission         -         8.788           Dementia, Ageing and Aged Care Mission         -         10.000           Indigenous Health Research Fund         -         15.000           Stem Cell Therapies Mission         -         -           Cardiovascular Health Mission         -         -           Traumatic Brain Injury Mission         -         -           Research Translation         10.000         54.200           Preventive and Public Health Research         10.000         54.200           Preventive and Public Health Research         -         -           Rapid Applied Research Translation         10.000         18.800           Primary Health Care Research         -         -           Rapid Applied Research Commercialisation         10.000         20.000           Medical Research Infrastructure         -         -           Research Data Infrastructure         -         -	86 44.732 98 4.749		- 20.000 2	20.113 60.000	11.230	5.040 70.0	00	-	70.000	-	70.000	-	70.000	70.000	70.000	70.000			-	570.000	36.383
Research Missions	86 44.732 98 4.749	1 22	- 8.000	8.000 10.000	10.000	- 10.0	00	10.000	4.000	4.000	-	-1	-	-	-	-			-	32.000	32.000
Australian Brain Cancer Mission         -         1.002         8.998           Million Minds Mental Health Research Mission         -         5.000           Genomics Health Futures Mission         -         8.788           Dementia, Ageing and Aged Care Mission         -         10.000           Indigenous Health Research Fund         -         -           Stem Cell Therapies Mission         -         -           Cardiovascular Health Mission         -         -           Traumatic Brain Injury Mission         -         -           Research Translation         10.000         54.200           Preventive and Public Health Research         10.000         -         18.800           Primary Health Care Research         -         -         -         -           Rapid Applied Research Translation         -         10.000         20.000         Medical Research Infrastructure         -         -         -           National Critical Research Infrastructure         -         -         -         -         -           Research Data Infrastructure         -         -         -         -         -         -           Total Revised Profile         17.960         30.100         204.135         -         -	98 4.749	I -∥ 1.815∥ 4.?	4.919 21.820 1	19.768 22.550	18.763	1.603 22.1	06	5.267	20.000	3.465	20.000	0.409	20.000	20.000	20.000	20.000			-	190.800	56.009
Million Minds Mental Health Research Mission         -         5.000           Genomics Health Futures Mission         -         8.788           Dementia, Ageing and Aged Care Mission         -         10.000           Indigenous Health Research Fund         -         -         15.000           Stem Cell Therapies Mission         -         -         -         -           Cardiovascular Health Mission         -		- 1.002 47.7	44.732 122.560 12	20.675 193.690	14.506	35.023 166.9	12 -	26.531	161.850	11.274	148.000	6.381	148.000	138.000	138.000	119.200	55.000	-	-	1,438.998	260.123
Senomics Health Futures Mission	10 6.195	- 1.002 8.5	4.749 5.000	7.425 5.000	1.000	2.000 5.0	00	3.000	5.000	-	5.000	-	5.000	5.000	5.000	-			-	48.998	19.176
Dementia, Ageing and Aged Care Mission		5.f	6.195 5.000	6.972 15.000	8.506	0.491 15.0	00	9.340	25.000	7.554	15.000	1.823	20.000	10.000	10.000	5.000			-	125.000	40.881
Dementia, Ageing and Aged Care Mission				37.529 86.690		15.740 69.9		9.971	54.850		50.000	-	50.000	50.000	50.000	41.200			-	500.000	77.028
Indigenous Health Research Fund		- 10./		13.122 17.500		- 17.5		-	17.500		17.500	_	17.500	17.500	17.500	17.500	17.500		-	185.000	23.122
Stem Cell Therapies Mission         -         -         -           Cardiovascular Health Mission         -         -         -           Traumatic Brain Injury Mission         -         -         -           Research Translation         10.000         20.000         54.200           Preventive and Public Health Research         10.000         -         18.800           Primary Health Care Research         -         -         -         -           Rapid Applied Research Translation         -         10.000         20.000           Medical Research Commercialisation         -         10.000         15.400           National Critical Research Infrastructure         -         -         -           Research Data Infrastructure         -         -         -         -           Total Revised Profile         17.960         30.100         204.135           MRFF Budget Balance 2018-19 over Forward Estimates         -         -         -	00 15.00(	- 15./		22.500 22.500		11.435 12.5	00	0.500	12,500	_	12.500		12.500	12.500	12.500	12,500	12,500		-	160.000	49.435
Cardiovascular Health Mission         -         -         -           Traumatic Brain Injury Mission         -         -         -           Research Translation         10.000         20.000         54.200           Preventive and Public Health Research         10.000         -         18.800           Primary Health Care Research         -         -         -           Rapid Applied Research Translation         -         10.000         20.000           Medical Research Commercialisation         -         10.000         15.400           National Critical Research Infrastructure         -         -         -           Research Data Infrastructure         -         -         -         -           Total Revised Profile         17.960         30.100         204.135           MRFF Budget Balance 2018-19 over Forward Estimates         -         -         -	-			6.000 18.000		0.909 18.0		-	18.000		18.000	_	18.000	18.000	18.000	18.000			-	150.000	6.909
Traumatic Brain Injury Mission				22.127 24.000		3.720 24.0		3.720	24.000		25.000	4.558	20.000	20.000	20.000	20.000	20.000		-	220.000	37.845
Research Translation         10.000         20.000         54.200           Preventive and Public Health Research         10.000         - 18.800           Primary Health Care Research				5.000 5.000		0.728 5.0		-	5.000		5.000	-	5.000	5.000	5.000	5.000	5.000		-	50.000	5.728
Preventive and Public Health Research   10.000   -   18.800	00 44.17/	10,000 20,000 54,		81.505 171.200		29.449 212.0		21,736	176,500		173.500	1,250	163.500	163,500	163.750	163.750	-	-	-	1.519.700	287.989
Primary Health Care Research	00 11.15	10.000 - 18./		35.187 57.100	17.946	19.521 33.5	00	12.500	29.500		26.500	-	15.500	15.500	15.750	15.750			-	260,400	121.807
Rapid Applied Research Translation - 10.000 20.000  Medical Research Commercialisation - 10.000 15.400  National Critical Research Infrastructure	-			6.706 5.000		0.196 5.0		-	5.000		5.000	_	5.000	5.000	5.000	5.000			-	45.000	6.901
Medical Research Commercialisation - 10.000 15.400 National Critical Research Infrastructure	00 17.62°	- 10.000 20./		16.630 20.000		2.000 22.0			22.000		22.000	_	23.000	23.000	23.000	23.000			-	218.000	64.880
National Critical Research Infrastructure				15.300 35.300		- 35.3		1.300	35.000		35.000	_	35.000	35.000	35.000	35.000			-	311.300	67.300
Research Data Infrastructure	-			7.682 43.800		7.733 106.2		7.936	75.000		75.000	1.250	75.000	75.000	75.000	75.000			-	605.000	27.101
Total Revised Profile 17.960 30.100 204.135  MRFF Budget Balance 2018-19 over Forward Estimates	-	1 -		- 10.000		- 10.0		-	10.000		10.000	-	10.000	10.000	10.000	10.000			-	80.000	-
	35 206.36!	17.960 30.100 204.	206.365 374.580 37	75.524 597.769	143.715	133.483 627.4	90 -	119.858	567.450	79.200	540.600	37.954	527.100	517.100	517.350	498.550	55.000	-	-	5,027.124	1,144.159
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Current Appropriation - Budget 2020-21 204.135	1-		0.123	0.166		18.4	51		82.550		109.400									210.700	
	35	204.:	374.703	597.935		645.9	51		650.000		650.000		527.100	517.100	517.350	498.550	55.000	-		5,237.824	
				"		•	•			•	'			•			•			•	
Revised Profile (due to low RBA cash rate)						-190.9	36	Revised budgets at initiative level TBC												-190.936	
MRFF supplementation (Priority 2)						172.4	75													172.475	
Final Profile			<del></del>	597.935		627.4	90	<u> </u>	650.000	Т	650.000	I	527.100	517.100	517.350	498.550	55.000		Г	5,219.363	

## Notes:

Actuals = The amount that has been expensed in the Department's and Hub's financial system. Previous year actuals are published in the Annual Report. Committed = Executed funding agreements between the Commonwealth and funding recipient.

Figures are current as at 28 February 2021.

## MRFF investments as at 28 February 2021

Type of Grant	MRFF grants v in 201	vith payments 9-20*	Since inception of the MRFF in 2015, all grants announced, committed or paid as at 28 February 2021^		
	Grants	Value (\$m)	Grants	Value (\$m)	
Competitive	348	265.1	411	906.8	
Competitive pre-qualified	14	40.4	34	144.9	
Percentage - Competitive	91%	81%	90%	75%	
Targeted: Clinical leadership	5	9.5	8	57.5	
Targeted: National expansion / co- contribution	11	21.7	15	144.6	
Targeted: Patient led	22	38.7	25	141.1	
Percentage - Targeted	9%	19%	10%	25%	
Total MRFF Grants	400	375.5	493	1,394.8	

<sup>\*</sup>These are the MRFF grant agreements that were active in 2019-20 and also had a payment made in that financial year. The value reflects the payments made in the 2019-20 financial year, rather than the total value of the grant agreement. ^This includes all MRFF grant awarded and announced since the program's inception in 2015 and the total value of the grant agreement across all financial years.

Category	Description
Competitive	Funding allocated through an openly advertised MRFF opportunity and
	through which applicants are independently assessed against published
	assessment criteria.
Competitive	Funding allocated to a specific organisation following their selection in
Pre-qualified	an open competitive application process outside the MRFF. Examples
	include Advanced Health Research and Translation Centres (assessed
	by NHMRC), ARC Special Research Initiative, or Industry Growth Centre
	(assessed by the Department of Industry, Innovation and Science).
Targeted	Funding is awarded to a specific applicant following assessment of their
	application against predefined criteria. The following subcategories
	may apply:
Clinical leadership	Funding allocated to an organisation that is nationally recognised for
	its role in clinical leadership and/or quality standards, including through
	health and medical research, in Australia.
National Expansion	Funding allocated to a project operating at a local or state level, where
/co-contribution	expansion would provide equity of access or that leverages non-MRFF
	funds to expand the research activity.
Patient led	Funding allocated to an organisation driving a patient-led agenda for
	health and medical research and health service delivery (e.g., through a
	foundation).

MRFF Theme	MRFF Initiative	Grant Opportunity  2018 Accelerated Research - Priority-driven	Funded Institution	Project Name  The PARC study: A phase I/II study evaluating the safety and activity	Chief Investigator/s	Type of Grant Opportunity	Total Funding	
Patients	Emerging Priorities and Consumer Driven Research	Collaborative Cancer Research Scheme - Childhood Cancers of Low Survival	Monash University	of Pegylated recombinant human Arginase (BCT-100) Relapsed/refractory Cancers of Children and Young Adults	Doctor Maria Kirby	Competitive	\$480,015	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Priority-driven Collaborative Cancer Research Scheme - All Cancers	University of Melbourne	Role of the NKp44-PDGF-DD axis in Glioblastoma	Doctor Alexander Barrow	Competitive	\$573,689	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Priority-driven Collaborative Cancer Research Scheme - All Cancers	University of Melbourne	Targeting invadopodia to treat glioblastoma	Doctor Stanley Stylli	Competitive	\$384,526	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Beat Cancer	Cancer Council SA	Cancer Council SA's Beat Cancer Project	Not applicable	Targeted: Patient led	\$3,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Congenital Heart Disease	Murdoch Children's Research Institute	The Australian Genomics Cardiovascular Genetic Disorders Flagship	Not applicable	Competitive pre-qualified	\$6,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Endometriosis	The Jean Hailes Foundation	The NECST Network – National Endometriosis Clinical and Scientific	Not applicable	Targeted: Patient led	\$2,500,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Accelerated Research - Juvenile Diabetes Research Foundation	JDRF Australia	Australian Type 1 Diabetes Clinical Research Network (CRN)	Not applicable	Targeted: Patient led	\$25,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Sanfilippo Syndrome	Sanfilippo Children's Foundation (NSW)	Development of a personalised medicine approach for Australian children with Sanfilippo Syndrome (MPS III) utilising patient specific	Not applicable	Targeted: Patient led	\$2,000,000	Awarded
	Emerging Priorities and Consumer			neuronal cell models  Stem Cells Australia: translating stem cell research to medical				1
Patients	Driven Research	2018 Accelerated Research - Stem Cells	University of Melbourne	application	Not applicable	Competitive pre-qualified	\$3,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Neurological	Epilepsy Foundation (VIC)	The Australian Epilepsy Research Fund	Not applicable	Targeted: Patient led	\$2,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Neurological	Cerebral Palsy Alliance (NSW)	Game Changing Research to Prevent, Treat and Cure Cerebral Palsy	Not applicable	Targeted: Patient led	\$2,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Accelerated Research - Leukodystrophy Flagship	Murdoch Children's Research Institute	Massimo's Mission	Not applicable	Targeted: Patient led	\$3,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2017 Accelerated Research - Motor Neuron Disease Program	Cure for MND Foundation	Clinical Trial of repurposed drugs for the treatment of Motor Neurone Disease	Not applicable	Targeted: Patient led	\$1,960,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Motor Neuron Disease	Cure for MND Foundation	National MND Precision Medicine & Clinical Trials Pipeline	Not applicable	Targeted: Patient led	\$6,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Microbiome	St George and Sutherland Medical Research Foundation	Studies on the role of the gut microbiome in health and disease	Not applicable	Targeted: Patient led	\$2,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Accelerated Research - Phenomics	Murdoch University	Australian National Phenome Centre (Murdoch University) - Support for Establishment and Sustainability of Critical Infrastructure to Provide Transformational Phenomics Capcity for Australian Medical Research	Not applicable	Targeted: National expansion / co- contribution	\$10,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Rare Cancers	Olivia Newton-John Cancer Research Institute	Expanding access to a phase II trial evaluating combination immunotherapy for treatment of rare gastrointestinal, neuroendocrine and gynaecological cancers for rural/regional and metropolitan patients	Not applicable	Targeted: Patient led	\$1,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Bone Marrow Failure Syndromes	Maddie Riewoldt Holdings Limited	Clinical trials capacity building for patients with Bone Marrow Failure Syndromes in Australia	Not applicable	Targeted: Patient led	\$1,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Accelerated Research - Drug Discovery Centre	The Walter and Eliza Hall Institute of Medical Research	National Drug Discovery Centre	Not applicable	Targeted: National expansion / co- contribution	\$25,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2017 Accelerated Research - Teen Cancer Program	CanTeen	The Australian Young Cancer Patient Clinical Trials Initiative	Not applicable	Targeted: Patient led	\$5,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Accelerated Research – Stillbirth Research Project – Centre of Research Excellence in Stillbirth	The University of Queensland	Preventing stillbirth: the Australian Safe Baby Bundle	Not applicable	Competitive pre-qualified	\$3,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Neurological	National Stroke Foundation	Australian Living Guidelines for Stroke Management and "Return to life, return to work". A targeted clinical research investment in stroke recovery for young survivors	Not applicable	Targeted: Patient led	\$2,500,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Accelerated Research - The Australian Parkinson's Mission	The Garvan Institute of Medical Research/University of New South Wales	The Australian Parkinson's Mission: Integrating genomics, biomarkers and patient cell phenotyping into disease modifying clinical trials to identify therapeutics to slow or stop disease progression	Not applicable	Targeted: Clinical leadership	\$30,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Accelerated Research - Phenomics Capability	Australian National University	Phenomics Capability (Australian National University): The Phenomics Translation Initiative	Not applicable	Targeted: Clinical leadership	\$10,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2018 Accelerated Research - Prostate Cancer	The Movember Foundation	Prostate Cancer Research Alliance (PCRA) - An Australian Government and Movember Foundation Collaboration	Not applicable	Targeted: National expansion / co- contribution	\$6,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Accelerated Research - Malaria Vaccine Trial	Griffith University	A vaccine for malaria: An Australian concept and development strategy	Not applicable	Targeted: Clinical leadership	\$500,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Women in Sport	Victoria University	Changing Practice: Mental and Physical Health of Girls and Women	Not applicable	Targeted: Patient led	\$1,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Multiple Sclerosis (MS) Flagship	University of Tasmania	The Multiple Sclerosis (MS) Flagship	Not applicable	Targeted: Patient led	\$10,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Lung Cancer Genomics	Australian Genomic Cancer Medicine Centre	ASPIRATION: assessing the impact of genomic profiling in lung cancer	Not applicable	Targeted: Patient led	\$5,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Autism Spectrum Disorder	Monash University	Autism Spectrum Disorders and Comorbid Disorders: Diagnosis and Treatment	Not applicable	Targeted: Patient led	\$2,500,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 RESELECT Trial	Maddie Riewoldt Holdings Limited	The RESELECT Trial	Not applicable	Targeted: Patient led	\$1,020,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 Bushfire Impact	Australian National University	Building community resilience to promote mental health in bushfire- affected communities	Professor Iain Walker	Competitive	\$295,038	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 Bushfire Impact	Australian National University	The short and long term impacts of bushfires on children and their caregivers mental health: Using the Longitudinal Study of Australian Children to understand the economic, family and community	Associate Professor Benjamin Edwards	Competitive	\$135,348	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 Bushfire Impact	University of Western Australia	protective factors  Supporting the ongoing wellbeing and resilience of Australia's first responders following the 2019/20 bushfires	Associate Professor David Lawrence	Competitive	\$642,196	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 Bushfire Impact	University of Canberra	Supporting mental health through building resilience during and after bushfires: lessons from the 2019-20 bushfires in southern NSW and the ACT	Associate Professor Jacki Schirmer	Competitive	\$322,235	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 Bushfire Impact	The University of New England	and the ACT  Enhancing social and emotional wellbeing healing through arts-based storytelling for Aboriginal communities of northern inland NSW bushfire affected areas	Professor Kim Usher	Competitive	\$624,023	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 Bushfire Impact	Monash University	Physiological impacts of prolonged bushfire smoke exposure on first responders and outdoor workers	Professor Malcolm Sim	Competitive	\$556,143	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 Bushfire Impact	The University of Newcastle	Bushfire Impact on Vulnerable Groups: the respiratory burden and	Professor Peter Gibson	Competitive	\$864,480	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 Bushfire Impact	University of New South Wales	effective community solutions  A randomised controlled trial of mask use in control of respiratory	Professor Raina MacIntyre	Competitive	\$473,135	Awarded
Patients	Emerging Priorities and Consumer	2020 Bushfire Impact	University of Technology Sydney	outcomes during bushfire season  Defining and treating the physiological effects of bushfire smoke	Professor Philip Hansbro	Competitive	\$1,087,404	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Endometriosis Research	Deakin University	exposure  A Randomized Controlled Trial Comparing Yoga, Cognitive Behaviour Therapy and Education to Improve Quality of Life and Reduce Healthcare Costs in Endometriosis	Doctor Subhadra Evans	Competitive	\$893,981	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Endometriosis Research	Monash University	Creating an evidence base for clinical care: A randomized controlled study examining the efficacy of the low FODMAP diet for the relief of gastrointestinal symptoms in endometriosis	Associate Professor Jane Muir	Competitive	\$948,619	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Endometriosis Research	Murdoch Children's Research Institute	Long STEPPP-A Longitudinal Study of Teenagers with Endometriosis, Period and Pelvic Pain in Australia to identify early risk factors, educational and management strategies that will lead to optimal health outcomes and appropriate health utilisation	Professor Sonia Grover	Competitive	\$1,963,118	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Endometriosis Research	University of Melbourne	Improving diagnosis and treatment of endometriosis	Professor Peter Rogers	Competitive	\$3,929,234	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Endometriosis Research	The University of Queensland	Genetic variants, Early Life exposures, and Longitudinal Endometriosis Symptoms study (GELLES)	Professor Gita Mishra	Competitive	\$1,856,540	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Male Infertility Research	University of New South Wales	Men and infertility over the lifecourse (MAIL)	Not applicable	Targeted: Patient led	\$4,600,000	Awarded
Patients	Emerging Priorities and Consumer	2019 Mental Health Pharmacogenomics	The Council of the Queensland Institute of	Australian Pharmacogenomics Diversity Project: Examining the evidence and improving the performance of pharmacogenomics in	Professor Sarah Medland	Competitive	\$1,371,571	Awarded
	Driven Research		Medical Research	the Australian context	Julius Medialid		,371	

Patients	Emerging Priorities and Consumer Driven Research	2019 Mental Health Pharmacogenomics	University of Melbourne	The PRESIDE (PhaRmacogEnomicS in Depression) Trial: an RCT of pharmacogenomically-informed prescribing of antidepressants on depression outcomes in patients with major depressive disorder in primary care	Professor Jon Emery	Competitive	\$1,390,401	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Mental Health Pharmacogenomics	University of New South Wales	A multifaceted approach to the pharmacogenomic signatures of bipolar disorder for improving treatment outcomes	Associate Professor Janice Fullerton	Competitive	\$1,009,768	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Mental Health Pharmacogenomics	University of New South Wales	An Australian Multicentre Double-Blinded Randomised Controlled Trial of Genotype-guided versus Standard Psychotropic Therapy in Moderately-to-Severely Depressed Patients Initiating Pharmacotherapy	Doctor Kathy Wu	Competitive	\$2,954,041	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 Australian Health Research Alliance: National Women's Health Research, Translation and Impact Network	Monash University	National Women's Health Research, Translation and Impact Network	Not applicable	Targeted: National expansion / co- contribution	\$5,000,000	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Ovarian Cancer Research	Griffith University	A Phase II trial evaluating feasibility, safety and efficacy of an individually-tailored exercise intervention during chemotherapy for recurrent ovarian cancer	Professor Sandra Hayes	Competitive	\$884,172	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Ovarian Cancer Research	Monash University	Measuring adherence to best practice guidelines for the management of ovarian cancer in Australia to determine the extent to which variation in care influences clinical and patient-reported outcomes	Professor John Zalcberg	Competitive	\$3,520,935	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Ovarian Cancer Research	Monash University	Towards A New Era in Granulosa Cell Tumour Research: Patient Driven Outcomes, Genomics, Diagnostics & Therapeutics	Professor Peter Fuller	Competitive	\$2,218,870	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Ovarian Cancer Research	The Council of the Queensland Institute of Medical Research	Ovarian cancer: investigating Variation in care and survival, Aetiology and Risk factors to Improve outcomes in Australia via National data linkage. The OVARIAN study	Professor Penelope Webb	Competitive	\$2,707,035	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Ovarian Cancer Research	University of Melbourne	High throughput discovery of synergistic drug combinations for patients with low-grade serous ovarian cancer	Doctor Dane Cheasley	Competitive	\$1,109,189	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Ovarian Cancer Research	The University of Newcastle	Australian Program for Drug Repurposing for Treatment Resistant Ovarian Cancer Treatment	Associate Professor Nikola Bowden	Competitive	\$2,693,815	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Ovarian Cancer Research	The University of Queensland	A new radio-imaging agent to guide targeted therapy for epithelial ovarian cancer	Associate Professor Paul Thomas	Competitive	\$1,893,306	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2019 Ovarian Cancer Research	The University of Queensland	Ovarian cancer early detection, monitoring and therapeutic intervention using extracellular vesicles	Doctor Carlos Salomon	Competitive	\$1,213,468	Awarded
Patients	Emerging Priorities and Consumer Driven Research	2020 ZERO Childhood Cancer	University of New South Wales	Zero Childhood Cancer National Precision Medicine Program	Not applicable	Targeted: National expansion / co- contribution	\$54,800,000	Awarded
Patients	Clinical Trials Activity	2018 International Clinical Trial Collaborations (Round 18.1)	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)	Associate Professor David Tingay	Competitive	\$1,387,654	Awarded
Patients	Clinical Trials Activity	2018 International Clinical Trial Collaborations (Round 18.1)	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	Associate Professor Anthony Delaney	Competitive	\$902,752	Awarded
Patients	Clinical Trials Activity	2018 International Clinical Trial Collaborations (Round 18.1)	University of Western Australia	The Early valve replacement in severe ASYmptomatic aortic stenosis (EASY AS) trial	Professor Graham Hillis	Competitive	\$1,827,443	Awarded
Patients	Clinical Trials Activity	2019 International Clinical Trial Collaborations (Round 19.1)	Macquarie University	The Australian-multidomain Approach to Reduce dementia Risk by prOtecting brain health With lifestyle intervention (AU-ARROW)	Professor Ralph Martins	Competitive	\$3,115,063	Awarded
Patients	Clinical Trials Activity	2019 International Clinical Trial Collaborations (Round 19.1)	The University of Newcastle	study Sunrise Australia – A randomised clinical trial of Single Use Negative pRessure dressing for Reduction in Surgical site infection following	Doctor Peter Pockney	Competitive	\$782,256	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	La Trobe University	Emergency laparotomy Prospective, multicentre trial evaluating FET-PET in high grade	Professor Andrew Scott	Competitive	\$1,564,188	Awarded
Patients	Clinical Trials Activity	2017 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).	Doctor Rishi Kotecha	Competitive	\$314,772	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	Monash University	A registry-linked national platform trial to improve precision-based outcomes using novel therapies in acute myeloid leukaemia (AML)	Associate Professor Andrew Wei	Competitive	\$1,507,785	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	Monash University	CAST – A Randomised Phase 3 Trial of Cyclophosphamide after Sibling Allogeneic Haematopoietic Stem Cell Transplant	Associate Professor David Curtis	Competitive	\$1,570,198	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	Monash University	The BLENDER Trial – Blend to Limit Oxygen in ECMO: A randomised Controlled Registry Trial	Professor David Pilcher	Competitive	\$753,355	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	Monash University	The DIAAMOND study: Diagnosis of aplastic anaemia, management, and outcomes utilising a national dataset	Associate Professor Erica Wood	Competitive	\$1,750,726	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	Murdoch Children's Research Institute	The efficacy of rehabilitation for hereditary ataxias - a randomised controlled trial	Professor Martin Delatycki	Competitive	\$1,227,418	Awarded
Patients				Treatment of Severe Early Onset Intrahepatic Cholestasis of				1
- Jueno	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	The University of Adelaide		Professor William Hague	Competitive	\$1,191,769	Awarded
Patients Patients	Clinical Trials Activity  Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity  2017 Lifting Clinical Trials and Registries Capacity	The University of Adelaide  The University of Queensland	Pregnancy A platform clinical trial approach to the management of	Professor Claire	Competitive	\$1,191,769 \$2,091,178	
				Pregnancy				Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	The University of Queensland	Pregnancy A platform (clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open label, Mullicentre, Phase I study of Inturities, Brussimab and EVE specific Teells in Patients with EVE possible Primary or Secondary, Oris Lymphoma unsulable for standard therapies Medicinal Cannabiants to Reflex-Sympoma Buden in the Palliative Medicinal Cannabiants to Reflex-Sympoma Buden in the Palliative	Professor Claire Wainwright	Competitive	\$2,091,178	Awarded Awarded
Patients Patients	Clinical Trials Activity  Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2017 Lifting Clinical Trials and Registries Capacity	The University of Queensland  The University of Queensland	Pregnancy A platform (cinci trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open label, Multicentre, Pisace I study of Ibrufinib, Ritusimsh and Edis specific Teclis in Patients with Edis yeasithe Primary or Secondary, Oris Lymphoma unsuitable for standard therapies Medicinal Cannabiots to Relieve Sympom Budden in the Palliative Care of Patients with Advanced Cancer BLAT-CF. Bayesinal visioner-Adaptive Trial to optimise management	Professor Claire Wainwright Professor Maher Gandhi Professor Janet Hardy Associate Professor	Competitive	\$2,091,178	Awarded Awarded Awarded
Patients  Patients  Patients	Clinical Trials Activity  Clinical Trials Activity  Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2017 Lifting Clinical Trials and Registries Capacity 2017 Lifting Clinical Trials and Registries Capacity	The University of Queensland  The University of Queensland  The University of Queensland	Pregnancy A platform (cinci trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open label, Multicentre, Phase I study of Ibrufinib, Ritusimab and Edis specific Testis in Patients with Edis yeasithe Primary or Secondary, Ots Lymphoma unsuitable for standard therapies Medicinal Cannabiosito Selfelee's Sympoma Buden in the Palliative Care of Patients with Advanced Cancer BEAT-CF. Bayesian Visioner-Adaptive Trial to optimise management of Cystic Tibrosis SpeechAtas: A rater-bilinded randomised controlled trial of intensive	Professor Claire Wainwright  Professor Maher Gandhi  Professor Janet Hardy Associate Professor Thomas Snelling Associate Professor Adam	Competitive  Competitive  Competitive	\$2,091,178 \$1,642,389 \$1,363,040	Awarded  Awarded  Awarded  Awarded
Patients  Patients  Patients  Patients	Clinical Trials Activity  Clinical Trials Activity  Clinical Trials Activity  Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	The University of Queensland  The University of Queensland  The University of Queensland  University of Yestern Australia	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open babel, Multicentre, Plasse I study of Ibrutinib, Ritusimab and Edit specific T-cells in Patients with EB-youthe Primary or Secondary OrS Lymphoma unsuitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Patients with Advanced Cancer BEAT-CF. Sayesian Evidence-Adaptive Trial to optimise management of Yorks Fibross	Professor Claire Wainwright  Professor Maher Gandhi  Professor Janet Hardy  Associate Professor Thomas Snelling	Competitive  Competitive  Competitive  Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905	Awarded Awarded Awarded Awarded Awarded
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Patients  Patients  Patients  Patients  Patients  Patients  Patients  Patients  Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) A Open black Multicatter, Plases 1 study of Brustinish and BPV (specific T-cells in Plateins with EPP-goodtive Primary or secondary CSG Lymphoma unsuitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Paleinsts with Advanced Cancer BLAT-CF. Bayesian Wisdone: Adaptive Trial to optimise management of Cytic Tribosis Specification, A care treatment for ataxia STOP-MSU-Stoppin, benevorhage with Trainsamic acid commenced Preliospital in a Nobiolis Stroke Unit CRISTAL: Cluster Bondonised Trial of Sprin versus Low molecular weight hepair for venous tromboembolism prophylaxis in joint replacement surger, a registry-nested Sprin versus Low molecular weight hepair for venous tromboembolism prophylaxis in joint replacement surger, a registry-nested sprin versus Low molecular weight hepair for venous tromboembolism prophylaxis in joint replacement surger, a registry-nested soft of controlled trial, of N-Acetyl Cysteine, for premanifest Huntingin gene expansion carriers (IMC-greHO) The BST-Fluids Lively tetter Evidence of Specificing Transplant	Professor Claire Wainwright  Professor Maher Gandhi  Professor Annet Hardy Associate Professor Thomas Smelling Associate Professor Thomas Smelling Associate Professor Adam Vosel  Professor Isan Harris Associate Professor Kerrie McConald Associate Professor Kerrie Associate Professor Kerrie Associate Professor Isan Associate Professor	Competitive  Competitive  Competitive  Competitive  Competitive  Competitive  Competitive  Competitive  Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Mebourne  University of Mebourne  University of New South Wales  University of New South Wales  University of Sydney	Pregnancy A platform (cinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open label, Multicentre, Phase Istudy of Intrutinib, Rituximab and Edy specific T-cells in Patients with Elw-positive Primary or Secondary (NS Lymphona unsulable for standard threapies Medicinal Cannabinosito Sa Relieve Symphona Buden in the Pallative Care of Patients with Advanced Cancer BEAT-CF: Bayesian Visioner-Adaptive Trial to optimise management of Cyrulc Fibrosis SpeciAtkax A rater-blinded randomised controlled trial of intensive home-based speech treatment for ataxia STOP MSU: Stoppin hemorrhage with Transcamic acid commenced Prehospital in a Mobile Stroke Unit UNISTAL Cluster Randomised Trial of Applirix versus Low molecular weight hepain for venous thromboembolism prophylasis is joint epilacement surgery, a registry-rested study Immunotheracy Transgring of Cytomoglovius antigens in Gillobastoms. INTERBOCATT-C BM. Aradionised controlled trial, of M. Acepti Cysteine, for premanifest Huntingtin gene expansion carriers (NAC-preHD)	Professor Glaire Wainwright  Professor Maher Gandhi  Professor Anher Gandhi  Professor Innet Hardy Associate Professor Thomas Srelling Associate Professor Stephen Davis  Professor Itan Harris Associate Professor Kerrie McDonald  Associate Professor Kerrie McDonald  Associate Professor Cerrie Company   Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002	Awarded	
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Murdoch Childrens Research	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open label, Multicentre, Phase I study of Influentials, Bitusimab and EVE specific "Cells in Platents with Ein-gositive Primary or secondary, Oris Lymphoma unsulable for standard therapies Medicinal Cannabiants to Relieve Symptom Buden in the Palliative Care of Patients with Advanced Cancer BLAT-CF. Bayesin Windence-Adaptive Trial to optimise management of Cyclic Throisis SpeciAtax: A rater-blinded randomised controlled trial of intensive Nome-based speech treatment for ataxis STOP-MSU. Stoppin, Beamorniage with Tranexamic acid commenced Prebospital in a Nobiel's Stoke Unit CLINICAL Cluster Bandomised Trial of Sprin versus Low molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested sprin versus Low molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus Low molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus Low molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus Low molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus Low molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus Low molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus Low molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested or Sprin versus Low molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested or Sprin versus Low molecular weight heparin for versus thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin	Professor Claire Walnesight  Professor Maher Gandhi  Professor Janet Hardy  Associate Professor Adam  Yostel  Associate Professor Adam  Yostel  Associate Professor Adam  Yostel  Associate Professor Kerrie  McDonald  Associate Professor Kerrie  McDonald  Professor Steven Chadban  Professor Steven Chadban  Professor Steven Chadban  Professor Steven Chadban  Professor Anne-Louise	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,117,150	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Mundoch Childrens Research Institute/Australian National University	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open label, Multicentre, Phase I study of Intrutinis, Riturinsh and Edis specific Techsia Pratients with Edis Positive Primary or Secondary, OS Lymphoma unsuitable for standard therapies Medicinal Cansalnisotis to Relieve Symptom Burden in the Palliative Care of Patients with Advanced Cancer BEAT-CF. Bayesian Visioner-Adaptive Trial to optimise management of Cystic Fibrosis SpeechAtas: A rater-bilinded randomised controlled trial of intensive home-based speech treatment for ataxis STOP AMSU Stoppin beamornhage with Transcamic acid commenced Prehospital in a Mobile Stroke Unit CISTRAL Cluster admonised Trial of Aprin versus Low molecular weight hepain for venous thromboembolism prophylasis in joint replacement surgery, a registrin-reside stylin versus Low molecular weight hepain for venous thromboembolism prophylasis in joint replacement surgery, a registrin-reside register. Huntingtin gene expansion carriers (NAC-preHO) The BEST-Fluids study, Better Evidence for Selecting Transplant Fluids A randomised controlled trial of Nacetyl Cysteine, for premanifest Huntingtin gene expansion carriers (NAC-preHO) The BEST-Fluids study, Better Evidence for Selecting Transplant Fluids A randomised placebo-controlled trial of combined mitochondrial agents for the treatment of fistige and depression in multiple sciencis similar assessment of the impact on kynurenine pathway metabolenics.	Professor Claire Walnesight Professor Maher Gandhi Professor Janet Hardy Associate Professor Adam Vostel Professor Janet Hardy Associate Professor Adam Vostel Professor Stephen Davis Professor Anne-Louise Prossorby	Competitive	\$1,642,389 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,905,227 \$1,117,150	Awarded
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Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need- Ceneral 2018 Rare Cancers, Rare Diseases and Unmet Need	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of Sydney  La Trobe University	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open black, Multicentre, Plases i study of Ittustinish, Bitusimab and ERV specific F-cells in Patients with ERV-pootitive Primary or Scondary CNS Upminoum sunuitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Proteints with Advanced Cancer Land CF. Brayssian Visional Control of Cancer Care of Proteints Visional Control of Cancer Care of Proteints Visional Control of Cancer Care of Proteints Visional Control of Cancer Care o	Professor Claire Wainwright  Professor Maher Gandhi Professor Maher Gandhi Professor Annet Hardy Associate Professor Thomas Snelling Associate Professor Adam Valoria Company Professor Adam Valoria Associate Professor Kerrie McDonald Associate Professor Kerrie McDonald Associate Professor Clement Loy Professor Steven Chadban Professor Annet-Louise Porssorby Professor Nora Shields	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,428,397 \$2,475,118	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Tuffung Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Limmet Need-General 2018 Rare Cancers, Rare Diseases and Limmet Need-General 2018 Rare Cancers, Rare Diseases and Limmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Mundoch Childrens Research Institute/Australian National University  Deakin University  La Trobe University  Menzies School of Health Research	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open label, Multicentre, Phase I study of Irbuninis, Ritusimab and EVE specific Teells in Patients with Ein-gositive Primary or secondary, Osi Lymphoma unsulable for standard therapies Medicinal Cannabiants to Relieve Symptom Buden in the Palliative Care of Patients with Advanced Cancer BLAT-CF. Bayesin Windence-Adaptive Trial to optimise management of Cyclic Throisis SpeciAtax: A rater-blinded randomised controlled trial of intensive tiome-based speech treatment for stans STOP-MSU. Stoppin, Beamornings with Tranexamic acid commenced Prebuspital in a Nobiel's Stoke Unit CLISTAL: Cluster Bandomised Trial of Sprin versus tow molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested Sprin versus tow molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus tow molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus tow molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus tow molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus tow molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus tow molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus tow molecular weight heparin for venous thromboembolism prophylasis in joint replacement surgen, a registry-nested for Sprin versus tow molecular weight heparin for Sprin versus town molecular weight heparin for Sprin versus town molecular weight heparin for premarked and the part of the sprin versus town molecular weight heparin for the sprin versus town and the part of the part of the	Professor Claire Walnesight Professor Maher Gandhi Professor Janet Hardy Associate Professor Adam Vostel Professor Janet Hardy Associate Professor Adam Vostel Professor Stephen Davis Professor Anne-Louise Professor Michael Berk Professor Michael Berk Professor Michael Berk Professor Nora Shields Professor Anne Chang	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,428,397 \$2,475,118	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Murdoon Childrens Research Institute/Australian National University  Deakin University  La Trobe University  Menzies School of Health Research  Monash University	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open bleek, Multicarte, Plases 1 study of Itturition, Bitusimab and Earl specific T-cells in Patients with EBP-positive Primary or Secondary CNS Unprimona unstudied for Standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Bright Standard Cannabinoids to Relieve Symptom Burden in the Palliative Bright Standard Cannabinoids to Relieve Symptom Burden in the Palliative Bright Standard Cannabinoids to Relieve Symptom Burden in the Palliative Bright Standard Cannabinoids to Relieve Symptom Burden in the Palliative Bright Standard Cannabinoids Cannabino	Professor Claire Walmwight  Professor Maher Gandhi  Professor Janet Hardy  Associate Professor Thomas Shelline  Associate Professor Adam  Vostel  Professor Stephen Davis  Professor Steven Chadban  Professor Steven Chadban  Professor Michael Berk  Professor Michael Berk  Professor Anne Louise  Possorby  Professor Nora Shields  Professor Anne Chang  Doctor Jordan Hansford  Associate Professor Craig	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,117,150 \$887,072 \$2,428,397 \$874,179 \$2,375,118	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  University of Sydney  Murdoch Childrens Research Institute/Australian National University  Deakin University  La Trobe University  Menales School of Health Research  Monash University  Monash University	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open black, Multicarter, Plases I study of Ithuritins, Bitusimsh and ERV specific T-cells in Patients with ERV-pocifive Primary or Scondary CNS Unprimora unruitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Patients with Advanced Cancer EAR CT: Bryssian Virolence Adaptive Trial to optimise management Care of Department Virolence Adaptive Trial to optimise management Special Act C: Bryssian Virolence Adaptive Trial to optimise management Special Act C: Bryssian Virolence Adaptive Trial to optimise management Special C: Bryssian Virolence Adaptive Trial to optimise management Special C: Bryssian Virolence Adaptive Trial to optimise management Special C: Bryssian Virolence Adaptive Trial to optimise management Special C: Bryssian Virolence Adaptive Trial to optimise management Special C: Bryssian Virolence Adaptive Trial to optimise management Special Commenced Probagation in Amobile Structure International Commenced Probagation International Commenced International Virolence Commenced International Virolence Commenced International Virolence Com	Professor Claire Walmeright Professor Maher Gandhi Professor Janet Hardy Associate Professor Thomas Shelline Associate Professor Standard Professor Adam Vosel Professor Stephen Davis Professor Merrie McDonald Associate Professor Kerrie McDonald Professor Steven Chadban Professor Anne-Louise Professor Michael Berk Professor Michael Berk Professor Michael Berk Professor Anne-Chang Dector Jordan Hansford Associate Professor Craig French	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$34,848 \$1,446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,428,397 \$874,179 \$2,375,118 \$125,355 \$3,509,303	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Murdoch Childrens Research  Institute/Australian National University  Deakin University  La Trobe University  Menzies School of Health Research  Monash University  Monash University	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) A Gone label, Multicanter, Plases 1 taily of Ituation, Bitusimab and Eav specific T-cells in Patients with EtP-positive Primary or Secondary CNS Lymphome unusitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Patients with Advanced Cancer BACT-C: Reysent without Patients with Self-positive Primary or Secondary CNS Lymphome unusitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Patients with Advanced Cancer BACT-C: Reysent Self-patients with Advanced Cancer Care of Cancer BACT-C: Reysent Self-patients of Cancer Care of Cancer Self-Complex Cancer Self-Complex Cancer Self-Complex Cancer Self-Complex Cancer Self-Complex Cancer Self-Complex Cancer Commenced Prehospital in a Mobile Stroke Unit CRISTAL: Cluster Randomised Trial of Appairin versus Low molecular weight hepair for venous thromboembolism prophylaxis in joint registenement surger, a registry-rested Patient Cancer	Professor Claire Walmeright Professor Maher Gandhi Professor Janet Hardy Associate Professor Adam Vosel Professor Janet Hardy Associate Professor Adam Vosel Professor Stephen Davis Professor Annea Hardis Professor Annea Hardis Professor Annea Hardis Professor Annea Hardis Doctor Jordan Harsford Associate Professor Craig French Professor Craig French Professor Craig French Doctor Martin Campbell Doctor Martin Campbell	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,345,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,17,150 \$887,072 \$2,428,397 \$52,478,379 \$2,375,118 \$125,355 \$3,509,303	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Murdoch Childrens Research  Institute/Australian National University  Deakin University  a Trobe University  Mensies School of Health Research  Monash University  Monash University  Monash University  Monash University	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open black Multicarter, Plases 1 study of Itsulinio, Bitusimab and EW specific T-cells in Patients with EW-positive Primary or Secondary CNS Lymphoma unusuible for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Patients with Advanced Cancer BACT-C: Bayesian Visioners Adaptive Trial to optimise management Control of Control of Control of Control of Control Control of Control of Control Control of Control Control of Control Control of Control Contr	Professor Claire Walnestight  Professor Maher Gandhi  Professor Maher Gandhi  Professor Annet Hardy  Associate Professor Adam  Voset  Professor Stephen Davis  Professor Stephen Davis  Professor Stephen Davis  Associate Professor Kerrie  McDonald  Associate Professor Kerrie  McDonald  Associate Professor Coment Loy  Professor Anne-Louise  Professor Michael Berk  Professor Anne-Louise  Professor Anne-Louise  Professor Anne-Chang  Doctor Jordan Hansford  Associate Professor Craig  French  Professor Tenece O'Brien  Professor Tenece O'Brien  Doctor Martin Campabell  Associate Professor Craig  French  Doctor Martin Campabell  Associate Professor Craig  French  Doctor Martin Campabell  Associate Professor	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,428,397 \$2,475,118 \$125,355 \$3,509,303 \$1,604,184 \$1,353,514 \$1,380,298	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of Sydney  Mundoch Childrens Research Institute/Australian National University  Deakin University  La Trobe University  Menzies School of Health Research  Monash University	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open black, Millentoner, Plases 1 study of Ithuritins, Bitusimsh and ERV specific F-cells in Patients with ERV-pootitive Primary or Secondary CNS Unprimora unstuitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Potential With Advanced Cancer Long Committed Control of Control	Professor Claire Walmeright Professor Maher Gandhi Professor Janet Hardy Associate Professor Innent Brandy Associate Professor Adam Vostel Professor Stephen Davis Professor Adam Vostel Professor McCharld Associate Professor Condemot Ley Professor Anne-Louise Professor Nora Shields Doctor Jordan Hansford Associate Professor Craig French Doctor Jordan Hansford Associate Professor Craig French Associate Professor Andrew Well Associate Professor Associate Professor	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,428,397 \$2,475,118 \$125,355 \$3,509,303 \$1,604,184 \$1,353,514 \$1,380,298	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rure Cancers, Rare Diseases and Unmet Need- Centeral 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General 2018 Rure Cancers, Rare Diseases and Unmet Need- General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Murdoon Childrens Research Institute/Australian National University  Deakin University  Menzies School of Health Research  Monash University	Pregnancy A platform clinical trial approach to the management of Mycobacterium absressus complex (MABSC) A Copen label, Multicarte, Plases 1 taily of Ilbudinish, Bitusimab and Bar (specific T-cells in Patients with Etri-positive Primary or secondary CNS Lymphoma unsuitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Patients with Advanced Cancer BLAT-CF. Bayesian Winders-Adaptive Trial to optimise management of Cytic Protosis Specifical Cancer BLAT-CF. Bayesian Winders-Adaptive Trial to optimise management of Cytic Protosis Specifical Cancer BLAT-CF. Bayesian Winders-Adaptive Trial to optimise management of Cytic Protosis Specifical Cancer BLAT-CF. Bayesian Winders-Adaptive Trial to optimise management of Cytic Protosis Specifical Cancer BLAT-CF. Bayesian Winders-Adaptive Trial to optimise management of Cytic Protosis Specifical Cancer BLAT-CF. Bayesian Winders-Adaptive Trial to optimise management of Cytic Protosis Specifical Cancer BLAT-CF. Bayesian Winders-Adaptive Trial to optimise management of Cytic Protosis Specifical Cancer BLAT-CF. Bayesian Winders-Adaptive Specifical Cancer BLAT-CF. Bayesian Winders-Adaptive BLAT-CF. Bayesian Winders-Blate BLAT-CF.	Professor Claire Walnersight  Professor Maher Gandhi  Professor Maher Gandhi  Professor Janet Hardy  Associate Professor Adam Voget  Professor Stephen Davis  Professor Stephen Davis  Professor Stephen Davis  Associate Professor Kerrie McDonald  Associate Professor Merie  Professor Anne-Louise Ponsonby  Professor Anne-Louise Ponsonby  Professor Anne-Chadpa  Associate Professor Craig French  Associate Professor Craig French  Dector Martin Campbell  Associate Professor Andrew Weis  Associate Professor Andrew W	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,428,397 \$374,179 \$2,375,118 \$125,355 \$3,509,303 \$1,604,184 \$1,353,514 \$1,380,298	Awarded
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Mundoch Childrens Research Institute/Australian National University  La Trobe University  La Trobe University  Monash University  The University of Queensland	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open bleek, Multicentre, Plases 1 study of Itturition, Bitusimab and Earl specific T-cells in Platents with EBF-positive Primary or Secondary CNS Unprimona unsuitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Brain of Platents of the Platents of Secondary CNS Unprimona unsuitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Brain of Platents of Platents of Platents of Secondary CNS Unprimona unsuitable for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Brain of Platents of Platents of Platents of Platents of Platents An Art Service of Platents of Platents of Platents of Platents Specchiaza. A rater-blinded randomised controlled trial of intensive home-based spector testiment for a tasks Specchiaza. A rater-blinded randomised controlled trial of intensive home-based spector between the Platents Spector of Platents of Platents of Platents Spector of Platents A randomised controlled trial, of Arkectyl Cysteine, for premanifest Huntingting neen exposition carriers (NAC-previol) The BEST-Platis study; Better Evidence for Selecting Fransplant Flatis A randomised placebo-controlled trial of combined mitochondrial A randomised placebo-controlled trial of combined mitochondrial A randomised placebo-controlled trial of Combined mitochondrial propring murded strength in young people with Prader-Willi yudicinne Improving murded strength in young people with Prader-Willi yudicinne Lingcoving outcomes of children and young adults with primary circitally in This rial of Combined Special Special Special Platents Platents with Acute Wilesial Cauchinens EntythocPolicit allal to prevent mortally and reduce severe dis	Professor Claire Walnersight  Professor Maher Gandhi  Professor Janet Hardy Associate Professor Innet Brardy Associate Professor Adam Voset  Professor Stephen Davis  Professor Stephen Davis  Associate Professor Kerrie McDenald  Associate Professor Kerrie McDenald  Associate Professor Kerrie McDenald  Associate Professor Kerrie McDenald  Associate Professor Citement Loy  Professor Michael Berk Professor Michael Berk Professor Michael Berk Professor Nora Shields  Professor Nora Shields  Associate Professor Craig French  Associate Professor Craig French  Doctor Jordan Hansford  Associate Professor Craig French  Doctor Martin Campbell  Associate Professor Andrea Wel  Associate Professor Nicholas Gottardo  Doctor Wen Xu  Doctor Wen Xu  Doctor Wen Xu	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$496,627 \$1,285,820 \$934,848 \$1,446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,428,397 \$2,478,179 \$2,375,118 \$125,355 \$3,509,303 \$1,604,184 \$1,353,514 \$1,380,298 \$226,284	Awarded
Patients   Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Murdoch Childrens Research Institute/Australian National University  Deakin University  La Trobe University  Mensies School of Health Research  Monash University	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open bleek, Multicentre, Plases 1 study of Itturition, Bitusimab and Etil specific T-cells in Patients with Etil-positive Primary or Secondary CNS Uniformity manufacture of Standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Patients with Adhanced Cancear Of Cytic Probosis Special Control of Cytic Probosis Special Cytic	Professor Claire Walmwight  Professor Maher Gandhi  Professor Janet Hardy Associate Professor Adam Vostel  Professor Stanet Hardy Associate Professor Adam Vostel  Professor Stephen Davis  Professor Stephen Davis  Professor Stephen Davis  Associate Professor Kerrie McDonald  Associate Professor Kerrie McDonald  Associate Professor Kerrie McDonald  Associate Professor Kerrie McDonald  Professor Steven Chadban  Professor Michael Berk Professor Michael Berk Professor Nora Shields  Professor Nora Shields  Professor Nora Shields  Professor Nora Shields  Associate Professor Craig French  Associate Professor Craig French  Associate Professor Craig French  Associate Professor Andrew Wei  Associate Professor Andrew Wei  Doctor Wartin Campbell  Associate Professor Andrew Wei  Doctor Wartin Campbell  Doctor Martin Campbell  Associate Professor Andrew Wei  Doctor Wen Xu  Professor Maher Gandhi	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,428,397 \$2,375,118 \$125,355 \$3,509,303 \$1,604,184 \$1,353,514 \$1,380,298 \$226,284 \$51,632,096 \$3,596,967	Awarded	
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Mundoch Childrens Research Institute/Australian National University  Deakin University  La Trobe University  Menzies School of Health Research  Monash University  The University of Queensland  The University of Queensland	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) An Open black, Millertoner, Plases 1 study of Itturition, Brussimab and ERV specific F-cells in Patients with ERV-pooltive Primary or Secondary CNS Unprimora unrusulate for standard therapies Medicinal Cannabinoids to Relieve Symptom Burden in the Palliative Care of Potentia with Advanced Cancear Care of District Advanced Cancear Care of	Professor Claire Walmwight  Professor Maher Gandhi  Professor Janet Hardy Associate Professor Adam Vostel  Professor Stanet Hardy Associate Professor Adam Vostel  Professor Stephen Davis  Professor Stephen Davis  Professor Stephen Davis  Associate Professor Kerrie McDonald  Associate Professor Kerrie McDonald  Associate Professor Kerrie McDonald  Professor Steven Chadban  Professor Michael Berk Professor Michael Berk Professor Michael Berk Professor Nora Shields  Professor Nora Shields  Professor Nora Shields  Associate Professor Craig French  Associate Professor Craig French  Associate Professor Craig French  Doctor Martin Campbell  Associate Professor Andrew Wei  Doctor Wartin Campbell  Associate Professor Andrew Wei  Doctor Wartin Campbell  Doctor Martin Campbe	Competitive	\$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$498,627 \$1,285,820 \$934,848 \$1,446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,275,118 \$125,355 \$3,509,303 \$1,604,184 \$1,353,514 \$1,380,298 \$226,284 \$1,632,096 \$3,596,967 \$2,383,207	Awarded
Patients	Clinical Trials Activity   2017 Lifting Clinical Trials and Registries Capacity 2018 Rare Cancers, Rare Diseases and Unmet Need-General	The University of Queensland  The University of Queensland  The University of Queensland  The University of Queensland  University of Western Australia  University of Melbourne  University of Melbourne  University of New South Wales  University of New South Wales  University of Sydney  University of Sydney  Mundoch Childrens Research Institute/Australian National University  Deakin University  La Trobe University  Menzies School of Health Research  Monash University  f Queensland  The University of Queensland  The University of Queensland  University of Queensland	Pregnancy A platform clinical trial approach to the management of Mycobacterium abscessus complex (MABSC) A Clone label, Multicarter, Plases 1 taily of Ituation, Brussinab and Eav specific T-cells in Patients with Eth-positive Primary or Secondary CNS Lymphome unruitable for standard therapies Medicinal Cannaismoids to Releve Symptom Burden in the Palliative Care of Patients with Advanced Cancer BACT-C: Reyears with Advanced Cancer BACT-C: Reyears Worker-Adaptive Trial to optimise management of Cyclic Prizods. Symptomic Control of Cancer BACT-C: Reyears with Exhauster Control STATE C	Professor Claire Walmwight  Professor Maher Gandhi  Professor Janet Hardy Associate Professor Adam Vostel  Professor Janet Hardy Associate Professor Adam Vostel  Professor Stephen Davis  Professor Stephen Davis  Associate Professor Kerrie McDonald  Associate Professor Kerrie McDonald  Associate Professor Kerrie McDonald  Associate Professor Kerrie McDonald  Professor Steven Chadban  Professor Michael Berk Professor Michael Berk Professor Michael Berk Professor Nora Shields  Professor Nora Shields  Professor Nora Shields  Associate Professor Craig French  Associate Professor Craig French  Doctor Martin Campbell Associate Professor Norholas Gottardo  Doctor Martin Campbell  Associate Professor Norholas Gottardo  Doctor Wen Xu  Professor David Johnson  Doctor Jackson Thomas	Competitive   \$2,091,178 \$1,642,389 \$1,363,040 \$3,545,905 \$496,627 \$1,285,820 \$934,848 \$1,1446,002 \$1,905,227 \$1,117,150 \$887,072 \$2,478,397 \$2,375,118 \$125,355 \$3,509,303 \$1,604,184 \$1,353,514 \$1,380,298 \$226,284 \$1,632,096 \$3,596,967 \$2,383,207 \$1,294,542	Awarded		

		2010 Day Carrey Bar Diverse and Harris North			Associate Professor Meg			_
Patients	Clinical Trials Activity	2018 Rare Cancers, Rare Diseases and Unmet Need - General	University of New South Wales	BEAT-Calci (Better Evidence And Translation in Calciphylaxis)	Jardine Professor Meg	Competitive	\$2,201,944	Awarded
Patients	Clinical Trials Activity	2018 Rare Cancers, Rare Diseases and Unmet Need - General	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	Professor Kei Lui	Competitive	\$1,606,826	Awarded
Patients	Clinical Trials Activity	2018 Rare Cancers, Rare Diseases and Unmet Need -	Habitanik of New County Wales	MEMOIR: A multi-site placebo-controlled trial of memantine and	Associate Professor James	Comments of	\$922.314	Awardad
Patients	Clinical Frais Activity	General  2018 Rare Cancers, Rare Diseases and Unmet Need -	University of New South Wales	graded motor imagery for complex regional pain syndrome	McAuley Professor Matthew	Competitive	3322,314	Awaraea
Patients	Clinical Trials Activity	General  2018 Rare Cancers, Rare Diseases and Unimet Need - General	University of Sydney	ALS Trials Australia (ALSTA) - to develop precision medicine	Kiernan	Competitive	\$1,704,432	
Patients	Clinical Trials Activity	General	University of Sydney	MAGMA: Multi-Arm GlioblastoMa Australasia Trial  NAVMAN TRIAL: A multi-centre, dynamic, waitlist randomised	Doctor Craig Gedye	Competitive	\$1,273,632	Awarded
Patients	Clinical Trials Activity	2018 Rare Cancers, Rare Diseases and Unmet Need - General	University of Sydney	controlled trial of patient navigators in children with chronic kidney disease	Associate Professor Germaine Wong	Competitive	\$1,093,681	Awarded
Patients	Clinical Trials Activity	2018 Rare Cancers, Rare Diseases and Unmet Need -	University of Sydney	PETReA: Phase 3 evaluation of PET-guided, Response-Adapted therapy in patients with previously untreated, high tumour burden	Associate Professor Judith	Competitive	\$787,069	Awarded
	·	General  2018 Rare Cancers, Rare Diseases and Unmet Need -		follicular lymphoma PICCOG: PARP and Immune Checkpoint inhibitor Combination for	Trotman			
Patients	Clinical Trials Activity	General 2018 Rare Cancers, Rare Diseases and Unmet Need -	University of Sydney	relapsed IDH-mutant high-grade Glioma	Doctor Hao-Wen Sim Associate Professor Hui	Competitive	\$1,391,472 \$1,658,626	
Patients Patients	Clinical Trials Activity  Clinical Trials Activity	Low Survival Cancers and Diseases 2018 Rare Cancers, Rare Diseases and Unmet Need -	La Trobe University  Monash University	A Basket Study of Low Survival Cancers Treated with EGFR-ADCs  Brain Oxygen Neuromonitoring In Australia And New Zealand	Gan Associate Professor	Competitive	\$1,084,852	
rations	Clinical Frials Activity	Low Survival Cancers and Diseases  2018 Rare Cancers, Rare Diseases and Unmet Need -		Assessment (BONANZA) Trial Frailty-stratified randomised controlled bayesian adaptive trial of	Andrew Udy	Competitive		
Patients	Clinical Trials Activity	Low Survival Cancers and Diseases	Monash University	bortezomib versus lenalidomide in transplant-ineligible myeloma - the FRAIL-M study	Professor Andrew Spencer	Competitive	\$1,682,836	Awarded
Patients	Clinical Trials Activity	2018 Rare Cancers, Rare Diseases and Unmet Need - Low Survival Cancers and Diseases	Monash University	Improving survival in myelofibrosis	Professor Andrew Perkins	Competitive	\$1,733,327	Awarded
Patients	Clinical Trials Activity	2018 Rare Cancers, Rare Diseases and Unmet Need -	University of Melbourne	Combination of Avelumab with Peptide Receptor Radionuclide Therapy (PRRT) or Conventional Fractionated Radiotherapy (RT) in	Doctor Shahneen Sandhu	Competitive	\$1,812,005	Awarded
	,	Low Survival Cancers and Diseases		Metastatic Merkel Cell Carcinoma (MCC)		,		
Patients	Clinical Trials Activity	2018 Rare Cancers, Rare Diseases and Unmet Need -	University of Sydney	mFOLFIRINOX and STEreotactic body radiotherapy (SBRT) for pancreatic cancer with high-risk and Locally AdvaNced disease	Associate Professor	Competitive	\$1,512,808	Awarded
	·	Low Survival Cancers and Diseases		(MASTERPLAN): a multicentre, randomised phase II study of the Australian Gastrointestinal Trials Group (AGITG)	Andrew Kneebone			
Patients	Clinical Trials Activity	2017 Lifting Clinical Trials and Registries Capacity - Clinical Trials Networks Program	Australian Clinical Trials Alliance	Strengthening the capacity, efficiency and effectiveness of Clinical Trials Networks through the Australian Clinical Trials Alliance	Not Applicable	Targeted: Clinical leadership	\$5,000,000	Awarded
Patients	Clinical Trials Activity	2019 International Clinical Trial Collaborations	Murdoch Children's Research Institute	Pragmatic Paediatric Trial of Balanced versus Normal Saline Fluid in Sepsis (PROMPT-BOLUS)	Professor Franz Babl	Competitive	\$3,055,619	Awarded
		(Round 19.2)  2019 International Clinical Trial Collaborations		POLEM Trial: Avelumab plus fluoropyrimidine-based chemotherapy				
Patients	Clinical Trials Activity	(Round 19.2)	University of Sydney	as adjuvant treatment for stage III dMMR or POLE exonuclease domain mutant colon cancer: A phase III randomised study	Professor Timothy Price	Competitive	\$981,313	Awarded
Patients	Clinical Trials Activity	2019 International Clinical Trial Collaborations	University of Sydney	Apixaban Twice Daily vs Rivaroxaban Once Daily for the Treatment of	Doctor Vivien Chen	Competitive	\$1,057,840	Awarded
	·	(Round 19.2)  2019 International Clinical Trial Collaborations		Venous Thromboembolism: A randomised controlled trial (COBRRA)				
Patients	Clinical Trials Activity	(Round 19.3)	University of Melbourne	Transfusion Triggers in Cardiac Surgery Australia trial (TRICS-IV)	Professor David Scott	Competitive	\$869,566	Awarded
Patients	Clinical Trials Activity	2019 International Clinical Trial Collaborations (Round 19.3)	University of Melbourne	Circulating tumour DNA guidEd Therapy for stage IIB/C BRAF mutant positive mElanoma after surgiCal resecTION (DETECTION)	Doctor Shahneen Sandhu	Competitive	\$3,230,670	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need -	Monash University	CONNECT 1903: A Pilot and Surgical Study of Larotrectinib for Disease Control in Children with Newly-Diagnosed High-Grade	Associate Professor	Competitive	\$323,898	Awarded
	·	Childhood Brain Cancers	·	Glioma with NTRK Fusion	Nicholas Gottardo			
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - Childhood Brain Cancers	Monash University	MET-MED Trial: A phase III randomised double-blind placebo- controlled trial of metformin for cognitive recovery and white matter	Doctor Jordan Hansford	Competitive	\$879,904	Awarded
		2019 Rare Cancers, Rare Diseases and Unmet Need -		growth in paediatric medulloblastoma patients  The TINT Trial: A phase II clinical trial of trametinib in paediatric	Associate Desference			
Patients	Clinical Trials Activity	Childhood Brain Cancers	Monash University	patients with neurofibromatosis type 1 associated progressive optic pathway gliomas	Associate Professor Geoffrey McCowage	Competitive	\$761,210	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - Childhood Brain Cancers	University of New South Wales	LOGGIC: A phase III, randomised international multi-centre trial for LOw Grade Glioma In Children and adolescents	Associate Professor David Ziegler	Competitive	\$1,128,498	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need -	Curtin University	A randomised control trial in subjects with early Alzheimer's disease in exploring if probucol supports cognitive function through	Professor John Mamo	Competitive	\$1,720,000	Awarded
T ducing	Cinical Hust Accordy	Neurological Disorders	Curtin Oniversity	improved cerebrovascular function	Troicisor John Mario	Competitive	7-7,1-1,111	
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need -	Deakin University	Does repetitive transcranial magnetic stimulation (rTMS), compared to sham rTMS, improve social communication in adolescents and	Professor Peter Enticott	Competitive	\$1,903,208	Awarded
	,	Neurological Disorders		young adults with autism spectrum disorder (ASD)?			.,,,,,	
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - Neurological Disorders	Monash University	Sodium Selenate as a Disease Modifying Treatment for Progressive Supranuclear Palsy (Sodium Selenate for PSP)	Professor Terence O'Brien	Competitive	\$2,639,490	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need -	Monash University	Autoimmune Encephalitis - a rare and debilitating neurological illness affecting the Australian population. A study of the Australian	Doctor Mastura Monif	Competitive	\$2,092,825	Awarded
		Neurological Disorders		Autoimmune Encephalitis Consortium  The Long-term Outcomes of Lidocaine Infusions for persistent				
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - Neurological Disorders	Monash University	PostOperative Pain in patients undergoing breast surgery (LOLIPOP)	Professor Tomas Corcoran	Competitive	\$4,334,375	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need -	Murdoch Children's Research Institute	Study of Neck Injury Imaging in Children (SONIC): Improving the Diagnosis of Spinal Cord, Bone and Ligament Injuries Compared With	Professor Franz Babl	Competitive	\$2,528,026	Awarded
	,	Neurological Disorders  2019 Rare Cancers, Rare Diseases and Unmet Need -		Current Practice  Iodine supplementation in pregnancy to improve early childhood				
Patients	Clinical Trials Activity	Neurological Disorders  2019 Rare Cancers, Rare Diseases and Unmet Need -	The University of Adelaide	neurodevelopment: how much is enough? Endovascular Brain Computer Interface for Independent	Professor Maria Makrides Associate Professor	Competitive	\$3,235,960	
Patients	Clinical Trials Activity	Neurological Disorders  2019 Rare Cancers, Rare Diseases and Unmet Need -	University of Melbourne	Communication	Thomas Oxley	Competitive	\$1,481,180	
Patients	Clinical Trials Activity	Neurological Disorders 2019 Rare Cancers, Rare Diseases and Unmet Need -	The University of Newcastle	Reducing debilitating fatigue after stroke to improve Quality of Life  Evaluation of a New Brief Intervention for Childhood Autism	Professor Christopher Levi	Competitive	\$1,006,075 \$837,447	
Patients	Clinical Trials Activity	Neurological Disorders	University of Sydney	Spectrum Disorders	Professor Mark Dadds	Competitive	\$837,447	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - Reproductive Cancers	The University of Queensland	EnhAnCing treatment oUtcoMes after gynaEcological caNcer (ACUMEN): Using exercise to promote health after cancer therapy	Professor Alexandra McCarthy	Competitive	\$2,211,455	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need -	University of Sydney	PARAGON-II: Phase 2 basket study of an ARomatase inhibitor plus PI3KCA inhibitor or CDK4/6 inhibitor in women with hormone	Doctor Chee Khoon Lee	Competitive	\$1,995,422	Awarded
Patients	Chinedi Itidis Activity	Reproductive Cancers	Oniversity of Sydney	PI3KCA inhibitor or CDK4/6 inhibitor in women with hormone receptor positive recurrent/metastatic Gynaecological Neoplasms	Ductor Criee Khoon Lee	Competitive	\$1,995,422	-wurded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - Reproductive Cancers	University of Sydney	Adjuvant Tislelizumab plus chemotherapy after post-operative pelvic chemoradiation in high risk endometrial cancer: the ADELE study	Associate Professor Linda Mileshkin	Competitive	\$1,633,241	Awarded
				HyNOVA - A randomised study comparing Hyperthermic and				
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - Reproductive Cancers	University of Sydney	Normothermic intraperitoneal chemotherapy following interval cytoreductive surgery for stage III epithelial ovarian, fallopian tube	Doctor Rhonda Farrell	Competitive	\$686,674	Awarded
		2019 Rare Cancers, Rare Diseases and Unmet Need -		and primary peritoneal cancer  Australasian Resuscitation In Sepsis Evaluation: Fluid or Vasopressors				
Patients	Clinical Trials Activity	General	Monash University	in Emergency Department Sepsis (ARISE:Fluids) Trial	Professor Sandra Peake	Competitive	\$2,335,540	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - General	Monash University	Bone Loss Prevention with Zoledronic Acid or Denosumab in Critically III Women – A Randomised Controlled Trial (Bone Zone)	Associate Professor Neil Orford	Competitive	\$1,905,283	Awarded
				Clinical efficacy of ultrashort (1 dose) intravenous antibiotics				
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - General	Murdoch Children's Research Institute	compared to traditional duration (3 days) for children with complicated urinary tract infections: a multicentre randomised controlled trial	Associate Professor Penelope Bryant	Competitive	\$1,643,670	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need -	Murdoch Children's Research Institute	Does cannabidiol reduce severe behavioural problems in youth with	Associate Professor Daryl	Competitive	\$883,485	Awarded
rations	Clinical Frials Activity	General	INITIOCH CHILDREN'S RESEARCH HISTICALE	intellectual disability? A randomised placebo-controlled trial	Efron	Competitive	3003,403	Awaraca
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need -	The Council of the Queensland Institute of	PROCESS: Pancreatic cancer Relatives Counselling and Education Support Service trial. Assessing the effect of nurse-led counselling,	Associate Professor	Competitive	\$801,229	Awarded
Patients	Clinical Frais Activity	General	Medical Research	compared with information alone, on participant-reported outcomes and use of medical services	Vanessa Beesley	Competitive	\$601,229	Awaraea
		2000 Days Courses Days Diseases and Harrist News		Precision Medicine for Chronic Myelomonocytic Leukaemia: Phase II				
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - General	The University of Adelaide	Trial Studying the Efficacy of Lenzilumab or High Dose Ascorbate plus Azacitidine Based on Molecular Profiling Compared to Risk-matched Historical Cohort	Professor Timothy Hughes	Competitive	\$1,619,122	Awarded
		2019 Rare Cancers, Rare Diseases and Unmet Need -		Optimism in IBM: A dbRCT Phase III trial of Sirolimus in patients with Inclusion Body Myositis, to slow or stabilise otherwise relentless	Professor Merrilee			
Patients	Clinical Trials Activity	General	The University of Notre Dame Australia	disease progression, as measured by the IBM Functional Rating Scale (IBMFRS)	Needham	Competitive	\$1,883,014	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - General	The University of Queensland	Implementation of Metformin theraPy to Ease DEcline of kidney function in PKD - the IMPEDE-PKD trial	Associate Professor Andrew Mallett	Competitive	\$2,572,403	Awarded
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need -	The University of Queensland	The TELO-SCOPE study: Attenuating Telomere Attrition with Danazol.  Is there Scope to Dramatically Improve Health Outcomes for Adults	Professor Daniel Chambers	Competitive	\$1,828,446	Awarded
	,	General		and Children with Pulmonary Fibrosis? Can intrapartum SildEnafil safely Avert the Risks of Contraction-				
Patients	Clinical Trials Activity	2019 Rare Cancers, Rare Diseases and Unmet Need - General	The University of Queensland	induced Hypoxia in labour? iSEARCH – a pragmatic Phase 3 Randomised Controlled Trial	Professor Sailesh Kumar	Competitive	\$3,418,152	Awarded

Patients Clinical Tria  Patients Global Heal  Patients Frontier He  Researchers Clinician Re	al Trials Activity  al Health  ber Health and Medical Research  tier Health and Research  tier Health	2019 Rare Cancers, Rare Diseases and Unmet Need- inneral 2019 Rare Cancers, Rare Diseases and Unmet Need - Seneral 2019 Rare Cancers, Rare Diseases and Unmet Need - Seneral 2019 Rare Cancers, Rare Diseases and Unmet Need - Seneral 2019 Rare Cancers, Rare Diseases and Unmet Need - Seneral 2019 Rare Cancers, Rare Diseases and Unmet Need - Seneral 2019 Rare Cancers, Rare Diseases and Unmet Need - Seneral 2019 Rare Cancers, Rare Diseases and Unmet Need - Seneral 2019 Rare Cancers, Rare Diseases and Unmet Need - Seneral 2019 Rare Cancers, Rare Diseases and Unmet Need - Seneral 2017 Antimicrobial Resistance Targeted Call For Research 2017 Antimicrobial Res	South Australian Health and Medical Research institute Limited The University of Gueensland University of South Australia Coalition for Epidemic Preparedness Innovations Burnet Institute University of Melbourne University of Melbourne University of Melbourne University of Sydney Australian Lung Health Initiative Pty Ltd Burnet Institute Florey Institute of Neuroscience and Mental Health Monash University Monash University Saluda Medical Pty Ltd The University of Queensland University of Melbourne University of Technology Sydney The Walter and Eliza Hall Institute of Medical Research	Tageting the gut microbiome as a treatment for Primary Sclerosing Cholongists: The Queenshad Chical Pseudos Study Attack-terlangicitasis: treating microbiomerial dysfunction with a novel form of analysis.  Fashastan of Fibrobiasis: Activation Protein inhibitors: FAPI) as a Chical Pseudosis of Fibrobiasis for the diagnosis and treatment of patients with Cancer of Unknown Primary: the FAPI-CUP trial.  A multi-center randomized controlled trial of polysomnographic titration of non-invasive ventilation in motor neurone disease AZA+: A multi-step thase 1/2 dose escalation/sepansion trial combining assactified and defection for high-risk myelodyplastic syndrome patients who fall to respond to assaction alone Optimising Clerea vaccination in Australia: Protecting our rural adolescents  Structured acreation and defection for high-risk myelodyplastic syndrome patients who fall to respond to assaction alone Optimising Clerea vaccination in Australia: Protecting our rural adolescents  Structured acreation gragam to reduce failigue in patients receiving dialysis: a preference-stratified adaptive trial (M+RT)  Stepped-wedge Trial to increase autibiotic Appropriateness in Receiving dialysis: a preference-stratified adaptive trial (M+RT)  Stepped-wedge Trial to increase autibiotic Appropriateness in the identity of the structure of the propriateness of the stepped of the structure of the propriateness of the stepped of the pr	Mileshkin  Professor David Berlowitz  Professor John Pirnanda Associate Professor Nicholas Wood  Professor Allison Tong  Professor Allison Tong  Professor Allison Tong  Professor Anton Preleg  Associate Professor  Geraint Rogers  Professor David Paterson  Doctor Henrietta Venter  Not applicable  Professor Stephen Graham  Professor Stephen Graham  Professor Kirsty Busing  Professor German  Professor German  Professor Stephen  Busing  Roger Stephen  Busing  Roger Stephen  R	Competitive Competitive Competitive Competitive Competitive Competitive	\$1,631,020 \$2,459,666 \$2,387,225 \$3,480,677 \$3,328,736,732 \$1,772,624 \$1,577,624 \$1,577,624 \$1,574,997 \$1,124,252 \$2,000,000 \$5,2,568,423 \$794,967 \$823,055 \$4,248,555 \$1,174,827 \$5,175,675 \$1,176,875 \$1,176,875 \$1,176,875 \$1,176,875 \$1,176,875 \$1,176,875 \$1,176,875 \$1,176,875 \$1,176,875	5 Awardec 5 Awardec 6 Awardec 6 Awardec 6 Awardec 6 Awardec 7 Awardec 6 Awardec 6 Awardec 7 Awardec 7 Awardec 5 Awardec 5 Awardec 5 Awardec 5 Awardec 5 Awardec 6 Awardec 6 Awardec 7 Awardec 6 Awardec 7 Awardec 7 Awardec
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Patients Global Heal Patients Global Heal Patients Global Heal Researchers Frontier He Researchers Glinician Re Researchers Clinician Re	al Health  al Health  al Health  ler Health and Medical Research  lan Researchers	Resistant Tuberculosis in Pacific Island Countries 2019 Tackling Antimicrobial Resistance and Drug Resistant Tuberculosis in Pacific Island Countries 2019 Tackling Antimicrobial Resistance and Drug Resistant Tuberculosis in Pacific Island Countries 2019 Tackling Antimicrobial Resistance and Drug Resistant Tuberculosis in Pacific Island Countries 2019 Tackling Antimicrobial Resistance and Drug Resistant Tuberculosis in Pacific Island Countries 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 1, Stace One) 2018 Frontier Health and Medical Research (Cohort 2, Stace One) 2018 Frontier Health and Medical Research (Cohort 2, Stace One) 2018 Frontier Health and Medical Research (Cohort 2, Stace One) 2018 Frontier Health and Medical Research (Cohort 2, Stace One) 2018 Frontier Health and Medical Research (Cohort 2, Stace One) 2018 Frontier Health and Medical Research (Cohort 2, Stace One) 2018 Frontier Health and Medical Research (Cohort 2, Stace One) 2018 Frontier Health and Medical Research (Cohort 2, Stace One)	University of Melbourne  University of Melbourne  University of Sydney  Australian Lung Health Initiative Pty Ltd  Burnet Institute  Filore in Institute of Neuroscience and Mental Health  Monash University  Monash University  Saluda Medical Pty Ltd  The University of Queensland  University of Melbourne  University of Technology Sydney  The Walter and Eliza Hall Institute of Medical Research	transmission in a high incidence setting Rapid detection of drug resistant tuberculosis using real-time sequencing Preparing Fiji for Pathogens with Critical Antimicrobial Resistance Pathway to the Elimination of Antibiotic-Resistant Tuberculosis in the Pacific  4D Functional diagnosis: a new frontier in lung health for children EVE-M (Irihancing the Vaginal Environment and Microbiome) initiative Precision Medicine in Epilepsy An Innovative Public Health Program Against Mosquito-Borne Diseases  Cortical Frontiers: Commercialising Brain Machine Interfaces  Cerebral palsy treatment by closed loop electrical stimulation  Therapeusic Ultrasound for the Treatment of Brain bioorders  Using disruptive technologies to transform prehospital cire for stroke  Diruptive technologies to trace, track & tackle antibiotic resistance	Professor Lachian Coin  Professor Kirsty Buising  Professor Barend Marais  Professor Barend Marais  Professor Galda Tachedjian  Professor Gilda Tachedjian  Professor Gotto Viveili  Professor Act O'Neili  Professor Act O'Neili  Professor Gotto Professor Gotto  Professor Gotto Professor Gotto  Professor Gotto Gotto  Professor Gotto Gotto  Professor Gotto  Profess	Competitive	\$784,967 \$823,055 \$4,248,555 \$1,124,822 \$962,458 \$1,197,812 \$1,175,625 \$1,046,625 \$747,596	7 Awardec 5 Awardec 5 Awardec 2 Awardec 8 Awardec 2 Awardec 5 Awardec 5 Awardec 5 Awardec
Patients Global Heal Patients Global Heal Researchers Frontier He Researchers Frontier Ne Researchers Clinician Re	al Health  al Health  tier Health and Medical Research  tier Researchers	Resistant Tuberculosis in Pacific Island Countries 2019 Tackling Antimicrobial Resistance and Drug Resistant Tuberculosis in Pacific Island Countries 2019 Tackling Antimicrobial Resistance and Drug Resistant Tuberculosis in Pacific Island Countries 2019 Tackling Antimicrobial Resistance and Drug Resistant Tuberculosis in Pacific Island Countries 2019 Tackling Antimicrobial Research (Cohort 1, Stage One) 2018 Frontier Health and Medical Research (Cohort 1, Stage One) 2018 Frontier Health and Medical Research (Cohort 1, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2018 Frontier Health and Medical Research (Cohort 2, Stage One) 2, Stag	University of Melbourne University of Sydney Australian Lung Health initiative Pty Ltd Burnet Institute Florey institute of Neuroscience and Mental Health Monash University Monash University Saluda Medical Pty Ltd The University of Queensland University of Technology Sydney The Walter and Eliza Hall Institute of Medical Research	sequencing Preparing Fiji for Pathogens with Critical Antimicrobial Resistance Pathway to the Elimination of Antibiotic Resistant Tuberculosis in the Pacific Deformation of Antibiotic Resistant Tuberculosis in the Pacific Resistant Tuberculosis in the Pacific Deformation of Antibiotic Resistant Tuberculosis in Tuberculosis and Microbiotic Resistant Tuberculosis Cerebral paisy treatment by closed loop electrical stimulation Therapeutic Ultrasound for the Treatment of Brain Disorders Using discuptive technologies to transform perhopstal cere for stoke Diruptive technologies to trace, track & tackle antibiotic resistance	Professor Kiraty Buising Professor Riraty Buising Professor Andreas Fouras Professor Andreas Fouras Professor Gramer Jackson Professor Scott O'Neill Professor Arthur Lowery Professor Jungen Goetz Professor Jungen Goetz Professor Steven Bostrieser	Competitive	\$823,055 \$4,248,555 \$1,124,822 \$962,458 \$1,197,812 \$1,175,625 \$1,046,625 \$747,596	5 Awardec 5 Awardec 2 Awardec 8 Awardec 2 Awardec 5 Awardec 5 Awardec
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Researchers Frontier He Researchers Frontier He Researchers Frontier He Researchers Clinician Re	tier health and Medical Research clain Researchers	2018 Frontier Health and Medical Research (Cohort	University of Melbourne University of Technology Sydney The Walter and Eliza Hall Institute of Medical Research	Using disruptive technologies to transform prehospital care for stroke Disruptive technologies to trace, track & tackle antibiotic resistance	Professor Geoffrey Donnan Professor Steven Djordjevic	Competitive	. , . , . ,	
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Researchers Frontier He Researchers Frontier He Researchers Clinician Re	tier Health and Medical Research tier Health and Medical Research clan Researchers clan Researchers	2018 Frontier Health and Medical Research (Cohort 1, Stage One) 2018 Frontier Health and Medical Research (Cohort 1, Stage One)	University of Technology Sydney The Walter and Eliza Hall Institute of Medical Research	Disruptive technologies to trace, track & tackle antibiotic resistance	Professor Steven Djordjevic			5 Awarded
Researchers Clinician Re	clan Researchers	2018 Frontier Health and Medical Research (Cohort 1, Stage One)	Medical Research	c-FIND: CRISPR Frontier Infection Diagnostics to Detect Infection		Compensive	\$1,166,210	Awarde
Poseurchers Clinician Re Researchers Clinician Re	cian Researchers				Professor Marc Pellegrini	Competitive	\$1,071,500	0 Awarded
Researchers Clinician Re			I	Implementation of a peer worker-led mental health recovery program	Doctor Michelle Banfield	Competitive	\$179,118	B Awarded
Researchers Clinician Re Researchers Clinician Re Researchers Clinician Re Researchers Clinician Re	cian Researchers	2018 Next Generation Clinical Researchers		Advancing diagnostics and vaccines for malaria elimination  Improving patient management pathways in age-related macular	Doctor Jack Richards	Competitive		6 Awarded
Researchers Clinician Re Researchers Clinician Re Researchers Clinician Re		2017 Next Generation Clinical Researchers	University of Melbourne	degeneration	Doctor Lauren Ayton	Competitive	\$179,118	
Researchers Clinician Re Researchers Clinician Re	cian Researchers	2018 Next Generation Clinical Researchers	Curtin University	Pharmacy Interventions for Naloxone Scale-Up (PINS)	Doctor Joanna Moullin	Competitive	\$181,066	6 Awarded
Researchers Clinician Re	cian Researchers	2018 Next Generation Clinical Researchers	National Ageing Research Institute	Translating dignity principles into practice in aged care homes  Enhancing the capacity of mental health services to review,	Doctor Joan Ostaszkiewicz	Competitive	\$181,066	6 Awarded
	cian Researchers	2017 Next Generation Clinical Researchers	Flinders University	personalise and intervene early through implementation of real-time outcome monitoring	Associate Professor Niranjan Bidargaddi	Competitive	\$179,118	B Awarded
Researchers Clinician Re	cian Researchers	2017 Next Generation Clinical Researchers	Florey Institute of Neuroscience and Mental Health	Mild traumatic brain injury and the risk of long-term neurodegenerative and neurobehavioural disease	Associate Professor Paul McCrory	Competitive	\$577,189	9 Awarded
	cian Researchers	2017 Next Generation Clinical Researchers	The Garvan Institute of Medical Research	Improving outcomes in osteoporosis and bone health	Professor Jacqueline Center	Competitive	\$343,683	3 Awarded
Researchers Clinician Re	cian Researchers	2017 Next Generation Clinical Researchers	La Trobe University	Implementing appropriate exercise and education for Australians with knee osteoarthritis	Doctor Christian Barton	Competitive	\$179,118	B Awarded
Researchers Clinician Re	cian Researchers	2018 Next Generation Clinical Researchers	La Trobe University	Translating evidence to improve access to paediatric therapy services	Doctor Katherine Harding	Competitive	\$181,066	6 Awarded
Researchers Clinician Re	cian Researchers	2018 Next Generation Clinical Researchers	Monash University	A national cancer outcome strategy	Professor John Zalcberg	Competitive	\$487,893	3 Awarded
Researchers Clinician Re	cian Researchers	2017 Next Generation Clinical Researchers	Monash University	Cognitive Phenotyping and Personalised Treatment for Methamphetamine Addiction	Associate Professor Antonio Verdejo-Garcia	Competitive	\$476,728	B Awarded
Researchers Clinician Re	cian Researchers	2018 Next Generation Clinical Researchers	Monash University	fungalAi: Breaking the mould of the traditional antifungal stewardship paradigm	Doctor Michelle Ananda- Rajah	Competitive	\$181,066	Awarded
Researchers Clinician Re	cian Researchers	2017 Next Generation Clinical Researchers	Monash University	Generating and translating evidence into practice in women's health and beyond	Professor Helena Teede	Competitive	\$494,733	3 Awarded
Researchers Clinician Re	cian Researchers	2017 Next Generation Clinical Researchers	Monash University	Improving outcomes for critically ill patients after traumatic brain injury and blood transfusion	Professor David Cooper	Competitive		B Awarded
		2017 Next Generation Clinical Researchers	Monash University	Improving outcomes in low back pain: Targeting specific therapies to patient subgroups  Next Generation Targeting of DNA-Methylation in Poor Risk	Doctor Donna Urquhart  Associate Professor Jake	Competitive	7,	5 Awarded
		2018 Next Generation Clinical Researchers	Monash University	Lymphoid Cancer  Novel targeted onco-theranostic nanoparticles for personalised	Shortt	Competitive		B Awarded
		2017 Next Generation Clinical Researchers	Monash University	therapy and real-time monitoring  Optimising Emergency and Trauma Systems through evidence based	Doctor Karen Alt	Competitive		0 Awarded
		2017 Next Generation Clinical Researchers	Monash University	pathways  Precision medicine for epilepsy and beyond: from discovery to	Professor Peter Cameron	Competitive	\$412,278 \$481,156	-
		2017 Next Generation Clinical Researchers 2018 Next Generation Clinical Researchers	Monash University  Monash University	implementation and evaluation Reducing Brain Injury and Improving The Care Of High-Risk Newborn	Professor Patrick Kwan  Associate Professor Flora	Competitive		2 Awarded
		2017 Next Generation Clinical Researchers	Monash University	Infants Translational Research Program to Advance Clinical Outcomes in	Wong Associate Professor	Competitive	\$412,419	-
		2018 Next Generation Clinical Researchers	Murdoch Children's Research Institute	Acute Myeloid Leukaemia Implementing evidence based management for children with	Andrew Wei Doctor Adrienne Harvey	Competitive		6 Awarded
		2017 Next Generation Clinical Researchers	Murdoch Children's Research Institute	dystonic cerebral palsy Improving the health and development of high risk preterm newborns	Associate Professor Jeanie	Competitive	\$333,710	-
		2017 Next Generation Clinical Researchers	Murdoch Children's Research Institute	Improving upper limb function in Hereditary Cerebellar Ataxia	Doctor Louise Corben	Competitive	\$431,000	0 Awarded
Researchers Clinician Re	cian Researchers	2017 Next Generation Clinical Researchers	Murdoch Children's Research Institute	Significance of low-level mosaicism to intellectual disability in paediatric disorders	Doctor David Godler	Competitive	\$476,728	B Awarded
Researchers Clinician Re	cian Researchers	2018 Next Generation Clinical Researchers	Queensland University of Technology	Embracing digital disruption in hospitals to improve outcomes among vulnerable people	Associate Professor Steven McPhail	Competitive	\$483,404	Awarder
		2018 Next Generation Clinical Researchers	Sydney Local Health District	Implementing fasting guidelines within an acute hospital surgical setting	Doctor Sharon Carey	Competitive		6 Awarded
		2018 Next Generation Clinical Researchers 2018 Next Generation Clinical Researchers		Early diagnosis and treatment of lung cancer IAx: Instant assessment and personalised feedback in alcohol use	Professor Kwun Fong  Doctor Matthew Gullo	Competitive Competitive	\$487,893 \$181,066	_
		2018 Next Generation Clinical Researchers 2018 Next Generation Clinical Researchers	The University of Queensland  The University of Queensland	disorder  Improving paediatric critical care outcome	Associate Professor	Competitive	\$348,495	-
		2018 Next Generation Clinical Researchers 2017 Next Generation Clinical Researchers	The University of Queensland  The University of Queensland	Personalised early detection of melanoma	Andreas Schibler Professor H. Peter Soyer	Competitive	\$577,189	-
		2018 Next Generation Clinical Researchers	The University of Queensland	Scaling, spreading, and sustaining The Systematised, Interdisciplinary Malnutrition Program for impLementation and Evaluation (SIMPLE) – a multi-site implementation program	Doctor Jack Bell	Competitive		5 Awarded
Researchers Clinician Re	cian Researchers	2017 Next Generation Clinical Researchers	University of Melbourne	Closing the communication gap in chronic disease	Doctor Alison Beauchamp	Competitive	\$179,118	B Awarded
		2018 Next Generation Clinical Researchers	University of Melbourne	Complex depression and anxiety in youth: Innovative e-therapy and biotherapy clinical trials	Doctor Simon Rice	Competitive	\$349,629	9 Awarded
Researchers Clinician Re	cian Researchers			Elimination of Hepatitis C Virus (HCV) as a Public Health Threat	Professor Alexander Thompson	Competitive	\$481,156	+

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	Clinician Researchers	2017 Next Generation Clinical Researchers	University of Melbourne	Examining new treatments and developing new treatment biomarkers for youth with severe depression From simulation to translation: A new quality improvement program	Associate Professor Christopher Davey Doctor Jo-Anne Manski-	Competitive	\$333,710	
	Clinician Researchers	2018 Next Generation Clinical Researchers	University of Melbourne	for antibiotic prescribing in general practice  Neuroimaging in mental health: the quest for clinically useful	Nankervis Assistant Professor Lianne	Competitive	\$181,066	
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers	University of Melbourne	biomarkers Optimising interventions for Staphylococcus aureus and skin	Schmaal Associate Professor Steven	Competitive	\$431,000	
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers 2018 Next Generation Clinical Researchers	University of Melbourne	infections Optimising Respiratory Therapies to Improve Outcomes for Preterm	Tong  Doctor Brett Manley	Competitive	\$333,710	
	Clinician Researchers  Clinician Researchers		University of Melbourne University of Melbourne	Infants Precision therapy for neurological diseases	Doctor Brett Manley  Doctor Tomas Kalincik	Competitive Competitive	\$476,728	
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers	University of New South Wales	Catch them when they fall: Providing best evidence care after a suicide attempt	Doctor Fiona Shand	Competitive	\$179,118	Awarded
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers	University of New South Wales	Determinants of the outcomes from infectious diseases	Professor Andrew Lloyd	Competitive	\$577,189	Awarded
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers	University of New South Wales	Discovery to therapy implementation in acute stroke	Professor Christopher Levi	Competitive	\$577,189	Awarded
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers	University of New South Wales	Improving internet-delivered psychological therapies for depression and anxiety  Reducing the burden of dialysis catheter complications - a national	Doctor Jill Newby	Competitive	\$431,000	Awarded
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers	University of New South Wales	approach	Doctor Sradha Kotwal	Competitive	\$179,118	
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers	University of New South Wales	Sepsis Outcomes Research  Understanding and optimising the delivery of chronic disease care	Professor Bala Venkatesh  Associate Professor Meg	Competitive	\$278,795	Awarded
	Clinician Researchers	2017 Next Generation Clinical Researchers	University of New South Wales	for better cardiovascular outcomes	Jardine Associate Professor	Competitive	\$476,728	
	Clinician Researchers Clinician Researchers	2018 Next Generation Clinical Researchers 2017 Next Generation Clinical Researchers	University of Sydney	Clinical Trials To Improve Outcome of Cancer Patients  Decreasing unnecessary surgery for low back pain	Mustafa Khasraw Associate Professor	Competitive	\$483,404	Awarded
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers 2017 Next Generation Clinical Researchers	University of Sydney University of Sydney	Improving health outcomes for disadvantaged children	Manuela Ferreira Professor Elizabeth Elliot	Competitive	\$577,189	
	Clinician Researchers		University of Sydney	New approaches for treatment of alcohol use disorder	Professor Paul Haber	Competitive	\$418,050	
Researchers	Clinician Researchers	2018 Next Generation Clinical Researchers	University of Sydney	The role of cortical dysfunction in Amyotrophic Lateral Sclerosis (ALS) pathophysiology	Professor Ostoja (Steve) Vucic	Competitive	\$585,270	Awarded
Researchers	Clinician Researchers	2017 Next Generation Clinical Researchers	University of Sydney	Vaccine safety research in understudied and at risk groups: critical knowledge to inform practice and policy	Associate Professor Nicholas Wood	Competitive	\$286,037	Awarded
Researchers	Clinician Researchers	2018 Next Generation Clinical Researchers	University of Tasmania	Exercise is medicine so why don't General Practitioners prescribe it?  Improving musculoskeletal pain by matching the right treatment	Associate Professor Andrew Williams	Competitive	\$181,066	Awarded
	Clinician Researchers	2017 Next Generation Clinical Researchers	University of Tasmania	with the right patient	Doctor Dawn Aitken Associate Professor	Competitive	\$431,000	
	Clinician Researchers	2017 Next Generation Clinical Researchers	University of Tasmania	Sustaining oral and systemic health in Residential Aged Care Facilities	Leonard Crocombe	Competitive	\$179,118	
	Clinician Researchers	2018 Next Generation Clinical Researchers	University of Western Australia	Community-based studies of diabetes and infectious diseases	Professor Timothy Davis	Competitive	\$585,270 \$258.600	
	Clinician Researchers Clinician Researchers			Developing personalised treatment for retinal degeneration  Maximising health for older Australians	Doctor Fred Chen Professor Leon Flicker	Competitive Competitive	\$585,270	Awarded
Researchers Researchers	Clinician Researchers Clinician Researchers	2017 Next Generation Clinical Researchers 2017 Next Generation Clinical Researchers	University of Western Australia University of Western Australia	Nutritional strategies for allergy prevention Translational Research on Malignant Pleural Effusion and Pleural	Doctor Debra Palmer Professor Y C Gary Lee	Competitive Competitive	\$431,000 \$481.156	
	Clinician Researchers  Clinician Researchers		University of Western Australia University of Wollongong	Infection Implementing a health literacy focused dietetic outpatient model of	Ms Kelly Lambert	Competitive	\$179,118	
	Clinician Researchers		The Walter and Eliza Hall Institute of	care for people with chronic kidney disease Translational research to drive improved diagnosis and treatment of	Professor Ian Wicks	Competitive	\$418,050	
Researchers	Clinician Researchers	2018 Next Generation Clinical Researchers	Medical Research La Trobe University	inflammatory diseases  Closing the evidence-practice gap in occupational health practices to prevent musculoskeletal disorders	Associate Professor Jodi Oakman	Competitive	\$179,118	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	University of South Australia	Evidence-based digital technologies for health behaviour	Associate Professor Carol Maher	Competitive	\$1,118,593	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	Macquarie University	Screening and Risk Reduction for Dementia in Primary Care	Professor Viviana Wuthrich	Competitive	\$1,562,250	Awarded
Researchers	Clinician Researchers		The Walter and Eliza Hall Institute of Medical Research	Advancing Personalised Treatment in Colorectal Cancer with Tissue and Liquid Biomarkers	Associate Professor Jeanne Tie	Competitive	\$1,187,350	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	University of Melbourne	Closing the critical knowledge gaps in perinatal genomics	Associate Professor Lisa Hui	Competitive	\$1,281,125	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	University of Western Australia	Preventing Bronchiectasis in Indigenous People	Doctor Andre Schultz	Competitive	\$1,131,125	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	University of New South Wales	Tackling it with Tech: Using novel Internet solutions to overcome the burden of depression in youth	Doctor Bridianne O'Dea	Competitive	\$620,205	Awarded
Researchers	Clinician Researchers	Fund Priority Round (2021 Conort)	University of Melbourne	Saving time, saving brain through prehospital stroke care	Doctor Henry Zhao	Competitive	\$645,205	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	Menzies School of Health Research	Moving together towards the elimination of chronic Hepatitis B in the Northern Territory	Doctor Jane Davies	Competitive	\$1,131,125	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	Monash University	Optimise Primary Aldosteronism Detection For Better Health Outcomes	Doctor Jun Yang	Competitive	\$570,205	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	University of Western Australia	Better penicillin, better hearts: improving secondary prevention of rheumatic heart disease	Doctor Laurens Manning	Competitive	\$1,281,125	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	Flinders University	Meeting psychological needs to improve the quality and safety of aged care	Doctor Monica Cations	Competitive	\$420,079	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future	Monash University	Using a purpose-built digital assessment tool to determine the mechanisms driving addictive behaviours and its utility to improve	Doctor Sze Lee	Competitive	\$645,205	Awarded
		Fund Priority Round (2021 cohort)  2019 Investigator Grants: Medical Research Future		treatment engagement and outcomes  A Neural Systems Model to Optimize Treatment Outcomes in Binge		•		
Researchers	Clinician Researchers	Fund Priority Round (2021 cohort)	University of Melbourne	Eating Populations Establishing the early diagnosis of atherosclerosis and cardiovascular	Doctor Trevor Steward	Competitive	\$645,205	Awaraea
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2021 cohort)	Murdoch Children's Research Institute	risk factors in adults with repaired aortic arch obstruction: The key to decreasing premature death	Doctor Melissa Lee	Competitive	\$329,041	Awarded
Researchers	Clinician Researchers	Fund Priority Round (2021 cohort)	The University of Newcastle	Sustaining the implementation of evidence-based chronic disease prevention programs in education	Doctor Nicole Nathan	Competitive	\$1,562,250	Awarded
Researchers	Clinician Researchers	Fund Priority Round (2021 Conort)	The University of Newcastle	Personalised biomarker-guided management of asthma during pregnancy	Doctor Vanessa Murphy	Competitive	\$1,562,250	Awarded
Researchers	Clinician Researchers	Fund Priority Round (2021 conort)	University of Sydney	Policy-driven research to improve the immunisation program for young children	Professor Thomas Snelling	Competitive	\$1,062,555	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2020 cohort)	Deakin University	Improving outcomes for children and adolescents with Attention- Deficit/Hyperactivity Disorder (ADHD) and their carers	Associate Professor Emma Sciberras	Competitive	\$1,544,073	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2020 cohort)	The University of Queensland	Supporting adults to sit less and move more for chronic disease prevention and management	Associate Professor Genevieve Healy	Competitive	\$1,487,455	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2020 cohort)	University of Sydney	Innovative regenerative therapies for heart repair	Associate Professor James Chong	Competitive	\$1,562,250	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2020 cohort)	Murdoch Children's Research Institute	Keeping children out of hospital by being smarter with antibiotics	Associate Professor Penelope Bryant	Competitive	\$1,281,125	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future	University of Melbourne	Minimising infective complications in the era of immune-based cancer therapies through precision, prediction and prevention	Doctor Benjamin Teh	Competitive	\$1,165,633	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future	University of New South Wales	Investigating novel therapies for heart failure with preserved ejection	Doctor Clare Arnott	Competitive	\$387,123	
		Fund Priority Round (2020 cohort)  2019 Investigator Grants: Medical Research Future		fraction  Putting 3D printing into the reality of surgery: an approach for				
Researchers	Clinician Researchers	Fund Priority Round (2020 cohort)	University of Melbourne	regenerating joint cartilage within the body using one-step surgery	Doctor Claudia Di Bella	Competitive	\$447,603	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2020 cohort)	The University of Queensland	Immuno-genetic biomarkers of response in a prospective study of immune checkpoint therapy in primary CNS lymphoma	Doctor Colm Keane	Competitive	\$1,393,575	Awarded
Researchers	Clinician Researchers	Fund Priority Round (2020 cohort)	The University of Adelaide	Understanding molecular pathogenesis of therapy related myeloid neoplasm	Doctor Devendra Hiwase	Competitive	\$620,205	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2020 cohort)	University of Melbourne	Developing a coherent national approach to the clinical and public health management of invasive Strep A disease	Doctor Katherine Gibney	Competitive	\$1,449,800	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2020 cohort)	University of Melbourne	Blood based detection and monitoring of pre-malignant clonal haematopoiesis to predict clinical outcomes in the	Doctor Paul Yeh	Competitive	\$620,735	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2020 cohort)	The University of Newcastle	immunocompromised  A big problem needs a big solution: Advancing the science of scaling up chronic disease prevention interventions	Doctor Rachel Sutherland	Competitive	\$1,562,250	Awarded
Researchers	Clinician Researchers	2019 Investigator Grants: Medical Research Future Fund Priority Round (2020 cohort)	University of Melbourne	The male experience of eating and body image disorders	Doctor Scott Griffiths	Competitive	\$1,562,250	Awarded
Researchers	Researcher Exchange and Development Within Industry	2010 Recearcher Euchange and Douglooment Within	MTPConnect	The MTPConnect REDI Program	Doctor Daniel Grant	Competitive	\$32,000,000	Awarded
Research Missions	Australian Brain Cancer Mission	2018 Enhanced Capacity of the Australian and New Zealand Children's Haematology Oncology Group	Monash University	Australian and New Zealand Children's Haematology/Oncology Group	Not applicable	Targeted: Clinical leadership	\$3,010,000	Awarded
Research Missions	Australian Brain Cancer Mission	(ANZCHOG) Program  2018 Enhanced Capacity of the Cooperative Trials Group for Neuro-Oncology (COGNO) Program	University of Sydney	Cooperative Trials Group for Neuro-Oncology	Not applicable	Targeted: Clinical leadership	\$2,500,000	Awarded
Research Missions	Australian Brain Cancer Mission	2018 Zero Childhood Brain Cancer	University of New South Wales	Zero Childhood Brain Cancer program	Professor Michelle Haber	Targeted: Patient led	\$5,002,023	Awarded
Research Missions	Australian Brain Cancer Mission	2019 Innovative Clinical Trials	La Trobe University	Prospective, multicentre trial evaluating FET-PET in high grade	Professor Andrew Scott	Competitive	\$1,246,612	
Research Missions	Australian Brain Cancer Mission	2019 Innovative Clinical Trials	University of Sydney	glioma (FIG Study)  LUMOS (Low & Intermediate Grade Glioma Umbrella Study of	Associate Professor Hui	Competitive	\$502,558	
Research Missions		2019 Brain Cancer Survivorship	University of Sydney	Molecular Guided Therapies)  Brain cancer Rehabilitation, Assessment, Intervention of survivor	Not applicable	Competitive	\$4,973,026	
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		T	I	A new nurse-led intervention to re-engage childhood brain cancer				
Research Missions	Australian Brain Cancer Mission  Million Minds Mental Health Research	2019 Brain Cancer Survivorship	University of New South Wales	survivors  Our Journey, Our Story: Building bridges to improve Aboriginal youth	Not applicable  Associate Professor	Competitive	\$1,941,576	
Research Missions	Mission Mission	2018 Million Minds Mission	Curtin University	mental health and wellbeing	Michael Wright	Competitive	\$2,459,030	Awarded
Research Missions	Million Minds Mental Health Research Mission	2018 Million Minds Mission	Deakin University	Leveraging digital technology to reduce the prevalence and severity of eating disorders in Australia	Associate Professor Matthew Fuller- Tyszkiewicz	Competitive	\$1,342,548	Awarded
Research Missions	Million Minds Mental Health Research Mission	2018 Million Minds Mission	Monash University	The Kids are Not Okay: Emergency Department management of acute mental health crises in children and young people	Professor Simon Craig	Competitive	\$4,996,127	Awarded
Research Missions	Million Minds Mental Health Research Mission	2018 Million Minds Mission	University of Melbourne	Bringing family, community, culture and country to the centre of health care: culturally appropriate models for improving mental health and wellbeing in Aboriginal and Torres Strait Islander young people	Professor Sandra Eades	Competitive	\$4,998,864	Awarded
Research Missions	Million Minds Mental Health Research Mission	2018 Million Minds Mission	University of Southern Queensland	Translating evidence-based interventions into population-level digital models of care for child and adolescent mental health	Associate Professor Sonja March	Competitive	\$4,996,351	Awarded
Research Missions	Million Minds Mental Health Research Mission	2018 Million Minds Mission	University of Sydney	MAINSTREAM Centre for Health System Research & Translation in Eating Disorders: detection and intervention system-focused knowledge to drive better outcomes in mainstream care for eating disorders	Doctor Sarah Maguire	Competitive	\$3,670,400	Awarded
Research Missions	Million Minds Mental Health Research Mission	2018 Million Minds Mission	University of Western Australia	Generating Indigenous patient-centred, clinically and culturally capable models of mental health care Suicide prevention among men in early fatherhood: Determining the	Professor Pat Dudgeon	Competitive	\$4,991,608	Awarded
Research Missions	Million Minds Mental Health Research Mission	2019 Suicide Prevention	Murdoch Children's Research Institute	Suicide prevention among men in early tathernoos: Determining the effectiveness of Working Out Dads, a group-based peer support intervention to reduce fathers' mental health difficulties compared to usual care	Associate Professor Rebecca Giallo	Competitive	\$951,918	Awarded
Research Missions	Million Minds Mental Health Research Mission	2019 Suicide Prevention	University of Melbourne	Preventing suicide in boys and men	Professor Jane Pirkis	Competitive	\$5,623,083	Awarded
Research Missions	Million Minds Mental Health Research Mission	2019 Suicide Prevention	University of New South Wales	Developing a Comprehensive Care Pathway For those at Risk of Suicide But Not in Care: The Under the Radar Project	Professor Helen Christensen	Competitive	\$3,729,421	Awarded
Research Missions	Genomics Health Futures Mission	2018 Mackenzie's Mission	Murdoch Children's Research Institute	Mackenzie's Mission: The Australian Reproductive Carrier Screening Project	Professor Edwin Kirk, Professor Martin Delatycki, and Professor Nigel Laing	Competitive pre-qualified	\$19,982,540	Awarded
Research Missions	Genomics Health Futures Mission	2019 ProCan	University of Sydney	ProCan: The human cancer proteome project	Not applicable	Targeted: National expansion / co- contribution	\$20,400,000	Awarded
Research Missions	Genomics Health Futures Mission	2019 Investigator Grants	University of New South Wales	Developing synthetic DNA reference standards (sequins) to ensure accuracy in emerging genomic techniques	Doctor Ira Devison	Competitive	\$1,443,588	Awarded
Research Missions	Genomics Health Futures Mission	2019 Investigator Grants	The Walter and Eliza Hall Institute of Medical Research	Statistical methods for analysing next generation sequencing data	Doctor Yunshun Chen	Competitive	\$639,750	Awarded
Research Missions	Genomics Health Futures Mission	2019 Investigator Grants	The University of Queensland	The history of the human genome and the mechanisms of genomic	Doctor Adam Ewing	Competitive	\$1,554,485	Awarded
Research Missions	Genomics Health Futures Mission	2019 Projects	Macquarie University	Cascade testing in intellectual disability: social and economic impact	Not applicable	Competitive	\$486,897	Awarded
Research Missions	Genomics Health Futures Mission	2019 Projects	Monash University	Preventing mitochondrial disease using genomics	Not applicable	Competitive	\$499,417	
Research Missions	Genomics Health Futures Mission	2019 Projects	Monash University	Moratorium on Genetic Testing and Life Insurance: Monitoring the impact	Not applicable	Competitive	\$500,000	Awarded
Research Missions	Genomics Health Futures Mission	2019 Projects	Murdoch Children's Research Institute	A Centre for Ethics of Paediatric Genomics to Improve Paediatric Care	Not applicable	Competitive	\$463,471	Awarded
Research Missions	Genomics Health Futures Mission	2019 Projects	Swinburne University of Technology	Towards a trusted genomic respository: Tackling commercialisation fears	Not applicable	Competitive	\$484,000	Awarded
Research Missions	Genomics Health Futures Mission	2019 Projects	University of Melbourne	Achieving Equity in Genomic Health for Indigenous Australians	Not applicable	Competitive	\$499,990	Awarded
Research Missions	Genomics Health Futures Mission	2019 Projects	The University of Queensland	We need to talk: Genomics and disability	Not applicable	Competitive	\$497,213	
Research Missions	Genomics Health Futures Mission	2019 Projects	University of Tasmania	Genome Editing: Formulating an Australian Community Response	Not applicable	Competitive	\$460,631	
Research Missions	Genomics Health Futures Mission	2019 Projects	University of Tasmania	Returning Raw Genomic Data: Patient Autonomy or Legal Minefield?	Not applicable	Competitive	\$388,026	
Research Missions	Genomics Health Futures Mission	2019 Projects	Queensland University of Technology	Genomic architecture of chronic disease in Australia's First Peoples	Not applicable	Competitive	\$1,368,256	Awarded
Research Missions	Genomics Health Futures Mission	2019 Projects	University of Melbourne	SUPER-NEXT: Complete genome profiling for cancer of unknown primary	Not applicable	Competitive	\$4,993,323	Awarded
Research Missions Research Missions	Genomics Health Futures Mission Genomics Health Futures Mission	2019 Projects 2019 Projects	University of Melbourne The University of Queensland	Precision Medicine for a Life-Threatening Infantile Epilepsy  Whole Genome Sequencing in high-risk breast cancer patients	Not applicable  Not applicable	Competitive	\$4,079,947 \$2,801,185	
Research Missions	Genomics Health Futures Mission	2019 Projects	University of South Australia	Genomic autopsy of perinatal death	Not applicable	Competitive	\$3,401,790	
Research Missions	Genomics Health Futures Mission	2019 Projects	Murdoch Children's Research Institute	National rapid genomic diagnosis program for critically ill children	Not applicable	Competitive	\$4,848,331	Awarded
Research Missions	Genomics Health Futures Mission	2019 Projects	The University of Queensland	Host gene expression signatures to diagnose sepsis in children	Not applicable	Competitive	\$2,406,970	Awarded
Research Missions	Genomics Health Futures Mission	2019 Projects	University of New South Wales	PreGen: Filling the Gap – antenatal genomics and newborn care	Not applicable	Competitive	\$4,828,094	Awarded
Research Missions	Cardiovascular Health Mission	2019 Accelerated Research - Congenital Heart Disease	Queensland University of Technology	CHD LIFE+ family-centred care models supporting long-term neurodevelopment	Professor Steven McPhail	Competitive	\$2,997,256	Awarded
Research Missions	Cardiovascular Health Mission	2019 Accelerated Research - Congenital Heart Disease	The University of Adelaide	Maternal exposures, congenital heart defects, and child development	Professor Michael Davies	Competitive	\$3,037,417	Awarded
Research Missions	Cardiovascular Health Mission	2019 Accelerated Research - Congenital Heart Disease	The University of Queensland	Gene Expression to Predict Long-Term Outcome in Infants After Heart Surgery	Associate Professor Luregn Schlapbach	Competitive	\$3,068,742	Awarded
Research Missions	Cardiovascular Health Mission	2019 Accelerated Research - Congenital Heart Disease	University of Sydney	An Australian Study of the Outcomes and Burden of Congenital Hearl Disease	Professor David Selermajer	Competitive	\$3,994,175	Awarded
Research Missions	Cardiovascular Health Mission	2019 Accelerated Research - Congenital Heart	University of Sydney	Congenital Heart Fitness Intervention Trial: CH-FIT	Doctor Rachel Cordina	Competitive	\$3,328,569	Awarded
Research Missions	Cardiovascular Health Mission	2019 Accelerated Research - Congenital Heart	University of Sydney	Personalised Pulmonary Valved Conduits: reducing re-operations in	Professor Fariba Dehghani	Competitive	\$2,081,761	Awarded
Research Missions	Cardiovascular Health Mission	Disease 2020 Strategic Research	National Heart Foundation of Australia	CHD 2020 Strategic Research Grants	Not applicable	Targeted: Patient led	\$4,000,000	Awarded
Research Missions	Cardiovascular Health Mission	2020 Childhood Stroke	National Stroke Foundation	The Australian Paediatric Acute Code Stroke (PACS) study	Not applicable	Targeted: Patient led	\$4,000,000	Awarded
Research Missions	Cardiovascular Health Mission	2019 Cardiovascular Health	Monash University	Using Polygenic Risk Scores to Target Statin Therapy in Primary Prevention	Professor Stephen Nicholls	Competitive	\$1,416,095	Awarded
Research Missions	Cardiovascular Health Mission	2019 Cardiovascular Health	University of Melbourne	A randomised controlled trial of ultra-early, minimally invasive surgery for intracerebral haemorrhage (EVACUATE)	Professor Bruce Campbell	Competitive	\$2,138,226	Awarded
Research Missions	Cardiovascular Health Mission	2019 Cardiovascular Health	University of New South Wales	Novel deep learning methods for large-scale cardiovascular risk screening using Australian digital health data	Professor Louisa Jorm	Competitive	\$1,467,091	Awarded
Research Missions	Cardiovascular Health Mission	2019 Cardiovascular Health	University of New South Wales	Total Cardiac Care - STROKE: A randomised controlled trial of a comprehensive smartphone application-centric model of care to improve outcomes in stroke patients	Professor Ken Butcher	Competitive	\$1,629,905	Awarded
Research Missions	Cardiovascular Health Mission	2019 Cardiovascular Health	University of New South Wales	The SaltSwitch Online Grocery Shopping (OGS) Trial: A Novel Method for Reducing Blood Pressure among Individuals with Hypertension	Associate Professor Jason Wu	Competitive	\$1,687,990	Awarded
Research Missions	Cardiovascular Health Mission	2019 Cardiovascular Health	University of Sydney	Colchicine After Stroke to Prevent Event Recurrence (CASPER) Study	Professor Anthony Keech	Competitive	\$2,997,908	Awarded
Research Missions	Dementia, Ageing and Aged Care Mission	2019 Accelerated Research - Clem Jones Centre for Ageing Dementia Research	The University of Queensland	Breaking through dementia - the Clem Jones Centre for Ageing Dementia Research	Not applicable	Targeted: Patient led	\$10,000,000	Awarded
Research Missions	Indigenous Health Research Fund	2019 Accelerated Research - Rheumatic Heart Disease	University of Western Australia	Accelerating Development of a Group A Streptococcal Vaccine  Aboriginal Community-Led Diabetic Retinopathy Prevention: An	Not applicable	Targeted: Patient led	\$35,000,000	Awarded
Research Missions		2019 Indigenous Health Research	Flinders University	Innovative Model of Eye Care for Understanding Risk and Early  Detection  Improving care pathways for Otitis Media in Aboriginal children (0-	Professor Jamie Craig  Professor Catherine	Competitive	\$1,436,871	
Research Missions	Indigenous Health Research Fund	2019 Indigenous Health Research	Macquarie University	12): A case study approach  What Matters to Aboriginal and Torres Strait Islander Adolescents'	McMahon	Competitive	\$1,961,474	
Research Missions	Indigenous Health Research Fund	2019 Indigenous Health Research	Menzies School of Health Research	Wellbeing: Developing a wellbeing measure for adolescents (WM2A Project)  Reducing the burden of chronic kidney disease in the indigenous	Professor Gail Garvey	Competitive	\$1,896,841	
Research Missions	Indigenous Health Research Fund	2019 Indigenous Health Research	Monash University	population - the PROPHECY CKD study  Ngalaiya Boorai Gabara Budbut - supporting the heads and hearts of	Professor Mark Cooper	Competitive	\$1,995,895	Awarded
Research Missions	Indigenous Health Research Fund	2019 Indigenous Health Research	South Australian Health and Medical Research Institute Limited	children: Responsive mental health care for Aboriginal and Torres  Strait Islander adolescents  ACCESS: Aboriginal Community Controlled Ear health Support	Professor Ngiare Brown	Competitive	\$1,997,344	Awarded
Research Missions	Indigenous Health Research Fund	2019 Indigenous Health Research	University of Sydney	System: developing, embedding and evaluating best practice models of care	Associate Professor Hasantha Gunasekera	Competitive		Awarded
Research Missions	Indigenous Health Research Fund	2019 Indigenous Health Research	University of New South Wales	Enabling Dads and Improving Indigenous Adolescent Mental Health	Associate Professor Susan Rees	Competitive	\$1,684,560	Awarded
Research Missions	Indigenous Health Research Fund	2019 Indigenous Health Research	The University of Queensland	IMHIP-Youth: A multi-disciplinary collaboration to embed and evaluate a model of social and emotional wellbeing care for Indigenous adolescents who experience detention	Associate Professor Edward Heffernan	Competitive	\$1,988,280	Awarded
Research Missions	Indigenous Health Research Fund	2019 Indigenous Health Research	The University of Queensland	Co-designed sleep health program to achieve better sleep and improved mental health symptoms in Indigenous adolescents	Doctor Yaqoot Fatima	Competitive	\$586,961	Awarded
Research Missions	Stem Cell Therapies Mission	2020 Stem Cell Therapies	University of Melbourne	Identifying novel therapeutic targets in leukaemia stem cells	Professor Mark Dawson	Competitive	\$894,180	Awarded
Research Missions	Stem Cell Therapies Mission	2020 Stem Cell Therapies	University of Melbourne	Translating patient stem cells into personalised screens for age- related macular degeneration	Professor Alice Pebay	Competitive	\$881,907	Awarded
Research Missions	Stem Cell Therapies Mission	2020 Stem Cell Therapies	University of Melbourne	Next generation stem cell therapy for Parkinson's disease	Associate Professor Lachlan Thompson	Competitive	\$952,874	Awarded
Research Missions	Stem Cell Therapies Mission	2020 Stem Cell Therapies	Curtin University	Optimizing a preclinical model for bioprinting skin aimed at repairing skin loss in patients	Associate Professor Pritinder Kaur	Competitive	\$737,690	Awarded
Research Missions	Stem Cell Therapies Mission	2020 Stem Cell Therapies	Monash University	Discovering new drugs for epilepsy using personalised medicine	Professor Patrick Kwan	Competitive	\$556,461	Awarded
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Research Missions         Stem Cell Therapies Mission         2020 Stem Cell Therapies           Research Missions         Stem Cell Therapies Mission         2020 Stem Cell Therapies           Research Missions         Stem Cell Therapies Mission         2020 Stem Cell Therapies           Research Missions         Traumatic Brain Injury Mission         2020 Traumatic Brain Injury           Research Missions         Traumatic Brain Injury Mission         2020 Traumatic Brain Injury	Monash University  Monash University  Monash University  Murdoch Children's Research Institute	approaches for the treatment of muscle injury and wasting disorders using itssue resident muscle stem cells Human Amniotic Epithelial Stem Cells as Novel Treatment for Autoimmune Vasculitis Engineering a solution to non-alcoholic steatohepatitis through tuning substrate stiffness	Professor Peter Currie  Professor Stephen Holdsworth Associate Professor	Competitive  Competitive	\$824,480 \$588,396	
Research Missions Stem Cell Therapies Mission 2020 Stem Cell Therapies Research Missions Traumatic Brain Injury Mission 2020 Traumatic Brain Injury	Monash University	Engineering a solution to non-alcoholic steatohepatitis through tuning substrate stiffness		Competitive	\$300,330	
	Murdoch Children's Research Institute		Rebecca Lim	Competitive	\$472,680	-
Research Missions Traumatic Brain Injury Mission 2020 Traumatic Brain Injury		Can predictive markers assist in early detection of children at risk for persisting symptoms and their response to prevention and intervention?	Professor Vicki Anderson	Competitive	\$1,975,723	Awarded
	The University of Adelaide	Forecasting Impairment and Neurodegenerative Disease risk following Traumatic Brain Injury (FIND-TBI): A computational neurology-driven method to predict long-term prognosis	Associate Professor Lyndsey Collins-Praino	Competitive	\$1,987,160	Awarded
Research Missions Traumatic Brain Injury Mission 2020 Traumatic Brain Injury	The University of Queensland	PREDICT-TBI - PREdiction and Diagnosis using Imaging and Clinical biomarkers Trial in Traumatic Brain Injury: the value of Magnetic Resonance Imaging	Doctor Fatima Nasrallah	Competitive	\$1,765,000	Awarded
Research Translation Preventive and Public Health Research Preventiative Health Research in the Australian Capital Territory (ACT)	University of Canberra	Environmental and social determinants of health in the Australian Capital Territory: program interventions aimed at reducing the burden of disease and avoidable hospital admissions	Professor Rachel Davey	Competitive	\$4,000,000	Awarded
2018 Keeping Australians Out of Hospital - Preventive and Public Health Research Communities (Tasmania)	University of Tasmania	Preventative Health Research in Rural and Regional Communities (Tasmania)	Professor James Vickers	Competitive	\$2,400,000	Awarded
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital	Baker Heart and Diabetes Institute	Reduction of Heart Failure Readmission in Resource-Constrained Environments: Supporting Nurse-led Disease Management by Risk- Guidance and eHealth	Professor Thomas Marwick	Competitive	\$287,663	Awarded
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital	La Trobe University	Reducing inappropriate knee joint replacement surgery and hospital burden	Doctor Christian Barton	Competitive	\$1,337,750	Awarded
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital	Monash University	Transforming pulmonary rehabilitation to reduce hospital admissions in COPD	Professor Anne Holland	Competitive	\$1,220,668	Awarded
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital	Macquarie University	Harnessing implementation science, complexity science and evidence-based care to Keep Australians Out of Hospital: leveraging seven natural experiments in New South Wales	Professor Jeffrey Braithwaite	Competitive	\$1,505,612	Awarded
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital	Queensland University of Technology	An early detection program to prevent unnecessary hospital admissions of aged care residents	Professor Gillian Harvey	Competitive	\$1,898,519	
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital	Queensland University of Technology	LOCal Assessment and Triage Evaluation of NAFLD (LOCATE-NAFLD)  The Enhance care study: multi-site implementation of early palliative	Professor Adrian Barnett	Competitive	\$969,193	Awarded
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital	University of Melbourne	care in routine practice to improve health outcomes and reduce hospital admissions for people with advanced cancer	Professor Jennifer Philip	Competitive	\$1,061,522	Awarded
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital	University of Melbourne	The REsilience to Seasonal ILIness and Increased Emergency admissioNs CarE (RESILIENCE) Study  There's no place like home: national scale up of the paediatric low	Professor Louise Burrell	Competitive	\$1,284,327	
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital	University of Melbourne	risk febrile neutropenia program  Translation of best practice osteoporosis refracture prevention:	Doctor Gabrielle Haeusler	Competitive	\$1,237,016	
Research Translation Preventive and Public Health Research 2018 Keeping Australians Out of Hospital 2019 Targeted Health System and Community	University of Technology Sydney	stopping fragility fractures to keep Australians out of hospital	Professor Lin Perry	Competitive	\$897,730	
Research Translation Preventive and Public Health Research Organisation Research (Round 2)  Research Translation Preventive and Public Health Research 2019 Targeted Health System and Community	The University of Adelaide  University of Tasmania	Mobile X-ray services provided within residential aged care facilities  ANCHOR Project: heAlth ecoNomics and epidemiology of myalgiC	Professor Guy Maddern  Doctor Barbara de Graaff	Competitive	\$1,970,000	
Organisation Research (Round 2)  Bassarch Translation  Previon this and Public Health Research 2019 Targeted Health System and Community	Monash University	encephalomyelitis/chronic fatigue syndrome  Assessing diagnostic accuracy for melanoma with compared to without access to Melanoma Surveillance Photography in high-risk	Associate Professor	Competitive	\$2,416,998	
Organisation Research (Round 1)	Without Offiversity	individuals  Evaluation of clinical pathways and patient outcomes for breast MRI	Victoria Mar	Competitive	\$2,410,550	Awaraca
Research Translation Preventive and Public Health Research Organisation Research (Round 1)	University of Western Australia	in preoperative assessment and staging of breast cancer: Establishing when MRI improves patient outcomes and when it does not	Professor Christobel Saunders	Competitive	\$2,072,217	Awarded
Research Translation Preventive and Public Health Research 2017 Boosting Preventive Health Research Program	The Sax Institute	Accelerating Pathways to Prevention through The Australian Prevention Partnership Centre TeleFFIT - A personalized, telehealth exercise and lifestyle risk factor	Not applicable	Targeted: National expansion / co- contribution	\$10,000,000	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	Deakin University	management program to reduce falls and fracture risk in older adults: A 12-month hybrid effectiveness-implementation trial	Professor Robin Daly	Competitive	\$1,393,505	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	Edith Cowan University	Developing a novel approach to improve diet and lifestyle  Exploring the impact of caseload midwifery on preterm birth among	Professor Jonathan Hodgson	Competitive	\$295,804	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	La Trobe University	vulnerable and disadvantaged women: a multi-centre randomised controlled trial	Professor Helen McLachlan	Competitive	\$1,598,496	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	Menzies School of Health Research	A life course approach to reduce intergenerational diabetes risk in remote Northern Australia through improved systems of care and consumer engagement	Professor Louise Maple- Brown	Competitive	\$2,923,325	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	Monash University	Healthy lifestyle in Preconception, Pregnancy and Postpartum HIPPP - Personalised Medicine meets Public Health	Professor Helena Teede	Competitive	\$2,551,476	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	Queensland University of Technology	Effectiveness of an early childhood intervention to promote healthy child development and prevent chronic disease in families attending community playgroups: A multi-centre cluster randomised trial	Professor Stewart Trost	Competitive	\$870,950	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	The University of Adelaide	The Begin Better Randomised Trial	Professor Jodie Dodd	Competitive	\$2,790,917	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	The University of Adelaide	A pragmatic randomised controlled trial to test whether incentives and carbon monoxide monitoring help pregnant women quit smoking	Associate Professor Lisa Smithers	Competitive	\$987,208	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	The University of Adelaide	Time-Restricted EATing to reduce the risk of developing type 2 diabetes (TREAT)	Associate Professor Leonie Heilbronn	Competitive	\$1,012,420	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Melbourne	Prenatal environments, offspring neurodevelopment and epigenetic programming  Telerehabilitation for early intervention to improve	Professor Anne-Louise Ponsonby	Competitive	\$748,010	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Melbourne	neurodevelopmental outcomes of infants born preterm and their parents' well-being: a randomised controlled trial	Associate Professor Alicia Spittle	Competitive	\$1,819,842	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Melbourne	A Precision Medicine approach to improving developmental outcomes for Aboriginal and Torres Strait Islander children	Doctor Anita D'Aprano	Competitive	\$945,267	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	The University of Newcastle	Building the capacity of community mental health services to provide preventive care to people with a mental health condition	Professor Jennifer Bowman	Competitive	\$1,365,093	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Sydney	Can a pre-conception weight loss program improve maternal and infant outcomes for women with overweight or obesity? A pragmatic randomised controlled trial (RCT)	Professor Adrienne Gordon	Competitive	\$1,920,566	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Sydney	Physical activity promotion by health professionals to increase physical activity: two hybrid type II implementation-effectiveness cluster randomised waitlist controlled trials in hospital outpatient settings	Doctor Leanne Hassett	Competitive	\$480,078	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Sydney	Developing and evaluating an interactive web-based Healthy Beginnings program for preventing obesity in the first years of life	Associate Professor Li Ming Wen	Competitive	\$670,031	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Canberra	A good start in life for young children: reducing vulnerability and health inequity	Professor Rachel Davey	Competitive	\$868,846	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of South Australia	Healthy Choices: Co-designed community programs to enhance healthy lifestyle choices for people with chronic conditions	Professor Susan Hillier	Competitive	\$780,670	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Tasmania	Developing benchmarks and a smart online tool for assessing walkability in regional and rural communities: Supporting rural Australians to live healthy, active lives	Associate Professor Verity Cleland	Competitive	\$570,969	Awarded
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Technology Sydney	The impact of neonatal care on long-term healthcare needs and outcomes	Doctor Serena Yu Associate Professor	Competitive	\$163,840	
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research	University of Wollongong	Peer support for breastfeeding for Aboriginal women  Optimising the dose of exercise to promote improvements of	Rowena Ivers	Competitive	\$1,530,350	
Research Translation Preventive and Public Health Research 2019 Preventive and Public Health Research 2019 Targeted Health System and Community	Victoria University	cerebrovascular function and health in middle-aged adults	Doctor James Broatch	Competitive		Awarded
Research Translation Preventive and Public Health Research Organisation Research (Round 3)  Preventive and Public Health Research 2019 Targeted Health System and Community	Australian National University  Cancer Council NSW	Tools to value health change in paediatric populations  Modelling five-year patterns in cancer incidence, staging and related	Professor Emily Lancsar  Professor Karen Canfell	Competitive Competitive	\$2,215,268	
Present Translation Presenting and Public Health Research  2019 Targeted Health System and Community  2019 Targeted Health System and Community	University of Melbourne	health services  PRedicting the population health economic IMpact of current and	Professor Maarten	Competitive	\$2,322,795	
Research Translation Preventive and Public Health Research Organisation Research (Round 3) 2019 Targeted Health System and Community Organisation Research (Round 3)	University of Melbourne	new CAncer Treatments (PRIMCAT)  Measuring and valuing changes in child health to facilitate robust decision making	Ijzerman Professor Nancy Devlin	Competitive	\$2,352,350	
Research Translation Preventive and Public Health Research Organisation Research (Round 3)  2019 Targeted Health System and Community Organisation Research (Round 3)	University of Sydney	Decision making  Evidence on the clinical effectiveness and cost-effectiveness of digital breast tomosynthesis in identifying breast cancer compared to standard imaging in populations at risk of breast cancer	Professor Nehmat Houssami	Competitive	\$1,422,683	Awarded
Research Translation Preventive and Public Health Research  2019 Targeted Health System and Community	Monash University	Epidemiological modelling to deliver better care for Australian	Associate Professor Zoe	Competitive	\$459,847	Awarded
Organisation Research (Round 3)  Research Translation Preventive and Public Health Research 2020 Targeted Translation Research Accelerator	MTPConnect	patients with myeloma  MTPConnect Diabetes and Cardiovascular Accelerator initiative	McQuilten Not applicable	Competitive	\$47,000,000	Awarded
Research Translation Rapid Applied Research Translation 2018 Rapid Applied Research Translation (Round 2.2	Monash University	Monash Partners Advanced Health Translation Centre – MRFF Rapid Applied Research Translation, Stage Two	Not applicable	Competitive pre-qualified	\$4,131,439	Awarded

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Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.2)	The University of Queensland	Brisbane Diamantina Health Partners – MRFF Rapid Applied Research Translation, Stage Two	Not applicable	Competitive pre-qualified	\$4,110,000	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.2)	University of Melbourne	Melbourne Academic Centre for Health – MRFF Rapid Applied Research Translation, Stage Two	Not applicable	Competitive pre-qualified	\$4,431,900	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.2)	University of Sydney	Sydney Health Partners – MRFF Rapid Applied Research Translation, Stage Two	Not applicable	Competitive pre-qualified	\$4,118,000	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.2)	University of Western Australia	Western Australian Health Translation Network – MRFF Rapid Applied Research Translation, Stage Two	Not applicable	Competitive pre-qualified	\$4,138,000	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.2)	The University of Newcastle	NSW Regional Health Partners – MRFF Rapid Applied Research Translation, Stage Two	Not applicable	Competitive pre-qualified	\$4,110,000	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.2)	South Australian Health and Medical Research Institute Limited	Health Translation SA – MRFF Rapid Applied Research Translation, Stage Two	Not applicable	Competitive pre-qualified	\$4,110,000	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.2)		Maridulu Budyari Gumal Sydney Partnership for Health Education Research and Enterprise (SPHERE) – MRFF Rapid Applied Research	Not applicable	Competitive pre-qualified	\$4,110,000	Awarded
				Translation, Stage Two  Monash Partners Advanced Health Translation Centre - MRFF Rapid				
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.1)	Monash University	Applied Research Translation, Stage 2.1  Brisbane Diamantina Health Partners – MRFF Rapid Applied Research	Not applicable	Competitive pre-qualified	\$1,978,561	
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.1)	The University of Queensland	Translation, Stage 2.1  Melbourne Academic Centre for Health – MRFF Rapid Applied	Not applicable	Competitive pre-qualified	\$2,000,000	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.1)	University of Melbourne	Research Translation, Stage 2.1	Not applicable	Competitive pre-qualified	\$1,678,100	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.1)	University of Sydney	Sydney Health Partners – MRFF Rapid Applied Research Translation, Stage 2.1	Not applicable	Competitive pre-qualified	\$1,992,000	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.1)	University of Western Australia	Western Australian Health Translation Network – MRFF Rapid Applied Research Translation, Stage 2.1	Not applicable	Competitive pre-qualified	\$1,972,000	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.1)	Central Australian Aboriginal Congress Aboriginal Corporation	Researcherenye Wappayalawangka Central Australia Academic Health Science Network – MRFF Rapid Applied Research Translation,	Not applicable	Competitive pre-qualified	\$2,000,000	Awarded
				Stage 2.1 NSW Regional Health Partners – MRFF Rapid Applied Research			\$2.000.000	
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.1)	South Australian Health and Medical	Translation, Stage 2.1 Health Translation SA – MRFF Rapid Applied Research Translation,	Not applicable	Competitive pre-qualified	. , ,	
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.1)	Research Institute Limited	Stage 2.1  Maridulu Budyari Gumal Sydney Partnership for Health Education	Not applicable	Competitive pre-qualified	\$2,000,000	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.1)	University of New South Wales	Research and Enterprise (SPHERE) – MRFF Rapid Applied Research Translation, Stage 2.1	Not applicable	Competitive pre-qualified	\$2,000,000	Awarded
Research Translation	Rapid Applied Research Translation	2017 Rapid Applied Research Translation (Round 1)	Monash University	Monash Partners Rapid Translation Projects - Component A	Not applicable	Competitive pre-qualified	\$2,222,222	Awarded
Research Translation	Rapid Applied Research Translation	2017 Rapid Applied Research Translation (Round 1)	The University of Queensland	Collaborative research into national system level initiative/s -	Not applicable	Competitive pre-qualified	\$222,222	Awarded
Research Translation	Rapid Applied Research Translation	2017 Rapid Applied Research Translation (Round 1)	University of Melbourne	Melbourne Academic Centre for Health Rapid Translation Projects -	Not applicable	Competitive pre-qualified	\$2,222,222	Awarded
Research Translation	Rapid Applied Research Translation	2017 Rapid Applied Research Translation (Round 1)	University of Sydney	Component A  Sydney Health Partners Rapid Translation Projects - Component A	Not applicable	Competitive pre-qualified	\$2,222,222	Awarded
Research Translation	Rapid Applied Research Translation	2017 Rapid Applied Research Translation (Round 1)	University of Western Australia	Collaborative research into national system level initiative/s -	Not applicable	Competitive pre-qualified	\$777 777	-
				Component B  Collaborative research into national system level initiative/s -		Competitive pre-qualified	\$222,222	Awarded
Research Translation	Rapid Applied Research Translation	2017 Rapid Applied Research Translation (Round 1)	Aboriginal Corporation	Component B  Collaborative research into national system level initiative/s -	Not applicable			
Research Translation	Rapid Applied Research Translation	2017 Rapid Applied Research Translation (Round 1)	The University of Newcastle South Australian Health and Medical	Component B South Australian Health and Medical Research Institute Rapid	Not applicable	Competitive pre-qualified	\$222,222	
Research Translation	Rapid Applied Research Translation	2017 Rapid Applied Research Translation (Round 1)	Research Institute Limited	Translation Projects - Component A  Collaborative research into national system level initiative/s -	Not applicable	Competitive pre-qualified	\$2,222,222	-
Research Translation	Rapid Applied Research Translation	2017 Rapid Applied Research Translation (Round 1)	University of New South Wales  Central Australian Aboriginal Congress	Component B Researcherenye Wappayalawangka Central Australia Academic	Not applicable	Competitive pre-qualified	\$222,222	Awarded
Research Translation	Rapid Applied Research Translation	2018 Rapid Applied Research Translation (Round 2.2)	Aboriginal Corporation	Health Science Network	Not applicable	Competitive pre-qualified	\$4,000,000	Awarded
Research Translation	Primary Health Care Research	2019 Primary Health Care Research	Monash University	The ORIENT study: imprOving Rural and regional accEss to long acting reversible contraception and medical abortion through nurse-led models of care, Tasksharing and telehealth	Professor Danielle Mazza	Competitive	\$1,928,519	Awarded
Research Translation	Primary Health Care Research	2019 Primary Health Care Research	The University of Adelaide	Translation of culturally informed diabetes training for Aboriginal Health Practitioners on Aboriginal patient outcomes: a cluster randomised trial of effectiveness	Doctor Odette Pearson	Competitive	\$1,299,036	Awarded
Research Translation	Primary Health Care Research	2019 Primary Health Care Research	The University of Newcastle	Addressing the evidence gap on medical nutrition therapy for primary and secondary prevention of cardiovascular disease in regional and rural communities	Professor Clare Collins	Competitive	\$1,028,236	Awarded
Research Translation	Primary Health Care Research	2019 Primary Health Care Research	The University of Queensland	Transforming access, relational care, and primary health care in an urban Aboriginal and Torres Strait Islander population through patient-centred medical homes: a prospective observational cohort study using mixed methods	Professor James Ward	Competitive	\$1,209,748	Awarded
Research Translation	Primary Health Care Research	2019 Primary Health Care Research	University of South Australia	Using big data to create evidence-based primary health care service delivery and policy for the Australian aged care sector - a nationwide	Associate Professor Maria Inacio	Competitive	\$1,435,801	Awarded
Research Translation	National Critical Research Infrastructure	2019 Applied Artificial Intelligence Research in	Centre For Eye Research Australia Limited	study Artificial intelligence to detect eye and cardiovascular diseases	Not applicable	Competitive	\$4,988,487	Awarded
Research Translation	National Critical Research Infrastructure	Health 2019 Applied Artificial Intelligence Research in	St Vincent's Institute of Medical Research	Transforming Breast Cancer Screening with Artificial Intelligence	Not applicable	Competitive	\$2,260,100	Awarded
Research Translation	National Critical Research Infrastructure	2019 Applied Artificial Intelligence Research in	University of Sydney	Explainable machine learning to improveyouth mental health care	Not applicable	Competitive	\$3,107,627	-
Research Translation	National Critical Research Infrastructure	Health 2019 Applied Artificial Intelligence Research in	University of Sydney	TRanslating AI to Support Clinical Excellence in Neuro Diseases	Not applicable	Competitive	\$4,016,415	
		Health 2019 Applied Artificial Intelligence Research in					\$4,995,434	-
Research Translation	National Critical Research Infrastructure	Health	University of New South Wales	Optimising treatments in mental health using Al	Not applicable	Competitive		-
Research Translation	National Critical Research Infrastructure	2020 Enhancing Clinical Trials Networks Capabilities	Australian Clinical Trials Alliance	Embedding clinical trials for "Better health through best evidence"  MTPConnect Biomedical Translation Bridge: Catalytic Partnerships	Professor John Zalcberg	Targeted: Clinical leadership	\$5,000,000	
Research Translation	Medical Research Commercialisation	2018 Biomedical Translation Bridge	MTPConnect	Unlocking Commercialisation	Not applicable	Competitive	\$22,300,000	-
Research Translation	Medical Research Commercialisation	2017 BioMedTech Horizons Program (Round 1)	MTPConnect	BioMedTech Horizons (Round 1)	Not applicable	Competitive pre-qualified	\$10,000,000	
Research Translation	Medical Research Commercialisation	2019 BioMedTech Horizons Program (Rounds 2 & 3)	MTPConnect	BioMedTech Horizons (Rounds 2 & 3)	Not applicable	Competitive pre-qualified	\$35,000,000	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Diagnosis Platform (CovED)	University of Sydney	Transforming recognition and assessment of COVID-19 in Australia using lung CT	Professor Patrick Brennan	Targeted: National expansion / co- contribution	\$1,042,698	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Diagnostics	University of Melbourne	COVID-19 Strategic Planning and Delivery of Testing	Professor Sharon Lewin	Targeted: National expansion / co- contribution	\$2,699,278	Awarded
N/A	Coronavirus Research Response	2020 Novel Coronavirus Vaccine Development	The University of Queensland	Molecular Clamp Stabilized Spike Vaccine for Rapid Response	Doctor Keith Chappell	Competitive	\$1,965,398	Awarded
N/A	Coronavirus Research Response	2020 National COVID-19 Clinical Evidence Taskforce	Monash University	COVID-19 Clinical Evidence Taskforce	Associate Professor Julian Elliott	Targeted: Clinical leadership	\$1,500,000	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 PRO-COVER Trial	The Walter and Eliza Hall Institute of Medical Research	COVID-19 Prophylaxis with Hydroxychloroquine in Front-line Health and Allied-health Care Workers - The COVID-SHIELD Trial	Professor Marc Pellegrini	Targeted: National expansion / co- contribution	\$3,000,000	Awarded
N/A	Coronavirus Research Response	2020 Antiviral Development for COVID-19	Monash University	Inhaled oligonucleotides to generate a decoy receptor for the SARS	Professor Merlin Thomas		\$297,058	Aumentor
,			Monash University  The Walter and Eliza Hall Institute of	Coronavirus-2		Competitive		
N/A	Coronavirus Research Response	2020 Antiviral Development for COVID-19	Medical Research	Biologics for the prophylaxis and treatment of COVID-19	Doctor Wai-Hong Tham Professor Anthony	Competitive	\$1,990,853	-
N/A	Coronavirus Research Response	2020 Antiviral Development for COVID-19	University of New South Wales	Hyperimmune globulin: a rapid pathway to treatment of COVID-19	Kelleher	Competitive	\$2,065,257	-
N/A	Coronavirus Research Response	2020 Antiviral Development for COVID-19	Burnet Institute	Novel inhibitors of SARS coronaviruses targeting ACE2  Targeting SARS-CoV-2 using Stealth nanoparticles loaded with gene	Professor Heidi Drummer	Competitive	\$296,957	
N/A	Coronavirus Research Response	2020 Antiviral Development for COVID-19	Griffith University	largeting SAKS-CoV-2 using Stealth nanoparticles loaded with gene silencing siRNAs	Professor Nigel McMillan	Competitive	\$317,694	-
N/A	Coronavirus Research Response	2020 Antiviral Development for COVID-19	Monash University	Convalescent Plasma for COVID-19	Associate Professor Zoe McQuilten	Competitive	\$371,606	
N/A N/A	Coronavirus Research Response Coronavirus Research Response	2020 Antiviral Development for COVID-19 2020 Antiviral Development for COVID-19	Monash University University of New South Wales	Ivermectin as an anti-viral against SARS-CoV-2 Monoclonal antibody therapy of COVID-19	Doctor Kylie Wagstaff Professor Daniel Christ	Competitive Competitive		Awarded Awarded
N/A	Coronavirus Research Response	2020 Antiviral Development for COVID-19	The Walter and Eliza Hall Institute of Medical Research	Targeting the deubiquitinase activity of Coronaviruses: the VirDUB programme	Doctor David Komander	Competitive	\$1,055,208	Awarded
N/A	Coronavirus Research Response	2020 Respiratory Medicine Clinical Trials Research on COVID-19	Queensland University of Technology	Use of Therapeutic Drug Monitoring (TDM) optimise oral/enteral Hydroxychloroquine dosing in critically ill patients with COVID-19	Professor Kevin Laupland	Competitive	\$170,020	Awarded
N/A	Coronavirus Research Response	2020 Respiratory Medicine Clinical Trials Research on COVID-19	South Australian Health and Medical Research Institute Limited	Precision antibiotic strategies to reduce invasive mechanical ventilation and mortality in COVID-19	Professor Geraint Rogers	Competitive	\$535,291	Awarded
N/A	Coronavirus Research Response	2020 Respiratory Medicine Clinical Trials Research on COVID-19	The Council of the Queensland Institute of Medical Research	Tocilizumab for tReatment Of COVID-19 in intensive cARe patients ("TROCAR")	Associate Professor Bridget Barber	Competitive	\$279,107	Awarded
N/A	Coronavirus Research Response	2020 Respiratory Medicine Clinical Trials Research	University of Melbourne	ProTreat: an adaptive and rapid implementation trial of novel therapies to prevent and treat COVID19 infection in high risk cancer	Professor Monica Slavin	Competitive	\$2,169,932	Awarded
		on COVID-19  2020 Respiratory Medicine Clinical Trials Research		patients Reducing acute severe respiratory events in health care workers				
N/A	Coronavirus Research Response	on COVID-19  2020 Respiratory Medicine Clinical Trials Research	The University of Queensland	during the Covid-19 pandemic with OM85 IMPACT-ICO: Trials of Immuno-Modulatory Particles and Colchicine	Professor Peter Sly	Competitive	\$1,250,284	
N/A	Coronavirus Research Response	on COVID-19	University of Sydney	To Improve COVID-19 Outcomes	Professor Anthony Keech	Competitive	\$980,415	Awarded
		2020 Respiratory Medicine Clinical Trials Research	University of New South Wales	Repurposing existing medications to reduce severe acute respiratory	Associate Professor Meg	Competitive	\$1,406,587	Awarded
N/A	Coronavirus Research Response	on COVID-19	omersky of new south trues	distress in patients with COVID-19: the CLARITY trial	Jardine Professor William	Targeted: National sussession /		-
N/A N/A	Coronavirus Research Response  Coronavirus Research Response		University of New South Wales	distress in patients with COVID-19: the CLARITY trial  Tracking COVID-19 using genomics	Professor William Rawlinson	Targeted: National expansion / co- contribution	\$3,269,102	-
-	· ·	on COVID-19			Professor William		\$3,269,102 \$2,999,990 \$350,000	Awarded

N/A	Coronavirus Research Response	2020 Rapid Screening of Approved Drugs in Stem Cell Models for COVID-19	The Council of the Queensland Institute of Medical Research	Preventing Cardiac Injury in Patients with COVID-19	Associate Professor James Hudson	Targeted: National expansion / co- contribution	\$389,999	Awarded
N/A	Coronavirus Research Response	2020 Rapid Screening of Approved Drugs in Stem Cell Models for COVID-19	University of Melbourne	Stem cell-derived human tissue models for the identification of drug- to treat COVID-19		Targeted: National expansion / co- contribution	\$610,000	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Mental Health Research	University of Canberra	Implementing Artificial Intelligence (AI) to enhance Lifeline's crisis support service capacity in response to COVID-19 and emerging crises	Professor Debra Rickwood	Competitive	\$218,140	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Mental Health Research	Monash University	Mobilising and empowering parents in the COVID-19 mental health response: A single-arm trial of an enhanced online parenting intervention to improve parent risk and protective factors for adolescent mental health	Associate Professor Marie Yap	Competitive	\$610,923	3 Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Mental Health Research	University of Technology Sydney	Identifying the mental health effects and support needs of people bereaved during and following COVID-19: A Mixed Methods Project	Professor Elizabeth Lobb	Competitive	\$748,750	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Mental Health Research	Deakin University	Evaluating the effectiveness of lifestyle therapy versus standard psychotherapy for reducing depression in adults with COVID-19 related distress: The CALM trial	Associate Professor Adrienne O'Neil	Competitive	\$885,303	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Mental Health Research	University of Wollongong	Narratives of Recovery - Practices supporting community mental health and well being post bush fires and COVID 19	Associate Professor Lynne Keevers	Competitive	\$425,803	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Mental Health Research	University of New South Wales	A novel text mining and data linkage approach to investigate the mental health needs of the population during the COVID-19 period	Professor Tony Butler	Competitive	\$232,159	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Immunological Studies	University of Melbourne	Defining immune responses in COVID-19 to understand susceptibility and target treatment	Professor Katherine Kedzierska	Competitive	\$999,999	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Immunological Studies	University of New South Wales	Cellular and molecular correlates to SARS CoV2 immunity in convalescent patients	Associate Professor Stuart Turville	Competitive	\$994,584	1 Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Immunological Studies	The Council of the Queensland Institute of Medical Research	Defining SARS-CoV-2 immune maintenance in the Australian population	Associate Professor Corey Smith	Competitive	\$998,876	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Vaccine Candidate Research (Round 1)	University of Melbourne	A safe, effective, and rapidly tuneable SARS-CoV-2 vaccine	Proessor Dale Godfrey	Competitive	\$2,999,502	. Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Vaccine Candidate Research (Round	University of Sydney	Novel DNA based COVID-19 vaccine: A phase 1/1b trial for Australia	Associate Professor Nicholas Wood	Competitive	\$2,954,760	Awarded
N/A	Coronavirus Research Response	2020 Communication Strategies and Approaches during Outbreaks	Monash University	Effectiveness of tailored COVID-19 message for vulnerable Australians	Professor Terry Haines	Competitive	\$315,961	Awarded
N/A	Coronavirus Research Response	2020 Communication Strategies and Approaches during Outbreaks	Deakin University	Inclusive Health Communication in Specialist Disability Accommodation	Doctor Kate Anderson	Competitive	\$109,047	Awarded
N/A	Coronavirus Research Response	2020 Communication Strategies and Approaches during Outbreaks	Macquarie University	Harnessing the health communication power of the early childhood sector	Professor Sheila Degotardi	Competitive	\$174,992	Awarded
N/A	Coronavirus Research Response	2020 Rapid Response Digital Health Infrastructure	Monash University	Towards a national data management platform and Learning Health System	Professor Helena Teede	Competitive	\$1,922,584	Awarded
N/A	Coronavirus Research Response	2020 Rapid Response Digital Health Infrastructure	Monash University	Real-time modelling of Australia's COVID-19 response	Professor James Trauer	Competitive	\$810,300	Awarded
N/A	Coronavirus Research Response	2020 Rare Cancers, Rare Diseases and Unmet Need COVID-19	South Australian Health and Medical Research Institute Limited	Prevention of SARS-CoV-2 transmission in aged care (PreSTAC): Effective evidence-based measures for rapid translation	Professor Geraint Rogers	Competitive	\$1,366,094	Awarded
N/A	Coronavirus Research Response	2020 Rare Cancers, Rare Diseases and Unmet Need COVID-19	University of Melbourne	Accelerated phase I trial of targeted and tunable SARS-Cov-2 spike protein receptor binding domain recombinant protein and mRNA vaccines	Professor Terry Nolan	Competitive	\$1,588,283	Awarded
N/A	Coronavirus Research Response	2020 Rare Cancers, Rare Diseases and Unmet Need	University of New South Wales	Statin Treatment for COVID19 to optimise Neurological Recovery	Professor Craig Anderson	Competitive	\$2,375,779	Awarded
N/A	Coronavirus Research Response	2020 Rare Cancers, Rare Diseases and Unmet Need	Flinders University	3D-Printed Facial Guards to reduce P2/N95 respirator leak and protect health care workers from COVID-19	Associate Professor Anand Ganesan	Competitive	\$973,119	Awarded
N/A	Coronavirus Research Response	2020 Rare Cancers, Rare Diseases and Unmet Need COVID-19	University of Melbourne	Use of Cardioprotective Therapy to Manage Persistent Cardiovascular Effects of COVID-19: A Pathway to Recognition and Treatment of Subclinical Disease	Professor Thomas Marwick	Competitive	\$2,574,943	Awarded
N/A	Coronavirus Research Response	2020 Rare Cancers, Rare Diseases and Unmet Need COVID-19	University of Melbourne	The Pomerium Trial: Protecting Aged Care Residents from the Pandemic via Specialised Nutritional Supplementation	Professor Gustavo Duque	Competitive	\$1,189,527	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Vaccine Candidate Research (Round	University of Sydney	A single dose, globally accessible vaccine to combat emerging SARS- CoV-2 variants	Prof James Triccas	Competitive	\$1,556,560	Awarded
N/A	Coronavirus Research Response	2020 COVID-19 Vaccine Candidate Research (Round 2)	University of South Australia	Accelerated clinical development of a next generation COVID-19 vaccine using the established Sementis Copenhagen Vector platform system	Prof John Hayball	Competitive	\$2,983,909	Awarded
Research Missions	Genomics Health Futures Mission	2019 Pathogen Genomics	University of Melbourne	Precision Public Health in Australia through Integrated Pathogen Genomics	Professor Benjamin Howden	Competitive	\$9,999,499	Announce
Research Missions	Genomics Health Futures Mission	2019 Pathogen Genomics	University of New South Wales	H2Seq: Viral genomics for public health interventions in HIV and HCV	Professor Anthony Kelleher	Competitive	\$6,629,162	Announce
Research Missions	Genomics Health Futures Mission	2019 Pathogen Genomics	Monash University	Genomics, Digital Health and Machine Learning: the SuperbugAi	Professor Anton Peleg	Competitive	\$3,403,772	Announce
Research Missions	Genomics Health Futures Mission	2019 Pathogen Genomics	University of Melbourne	META-GP: Delivering a Clinical Metagenomics Platform for Australia	Associate Professor Deborah Williamson	Competitive	\$6,984,360	Announce
Research Translation	National Critical Research Infrastructure	2019 Rural, Regional and Remote Clinical Trial Enabling Infrastructure	Department of Health, Queensland	The Australian Teletrial Program - access to clinical trials closer to	Karen Thompson	Competitive	\$75,240,166	Announce
Research Translation	National Critical Research Infrastructure	2019 Rural, Regional and Remote Clinical Trial Enabling Infrastructure	Ministry of Health, NSW	Improving access to innovative healthcare in RRR NSW and ACT	Anita van der Meer	Competitive	\$30,548,185	Announce
Research Translation	National Critical Research Infrastructure	2019 Rural, Regional and Remote Clinical Trial Enabling Infrastructure	Border Medical Oncology Research Unit	ReVITALISE Project Bridging the metro - regional trials gap by 2025	Craig Underhill	Competitive	\$18,583,563	Announce
Researchers	Frontier Health and Medical Research	2020 Frontier Health and Medical Research (Cohort  1. Stage Two)	Australian Lung Health Initiative Pty Ltd	4D Functional Diagnosis: a new frontier in lung health for children	Professor Andreas Fouras	Competitive	\$28,867,540	Announce
Researchers	Frontier Health and Medical Research	2020 Frontier Health and Medical Research (Cohort 1, Stage Two)	University of Melbourne	The Stroke Golden Hour: delivering urgent stroke care to Australians	Professor Geoffrey Donnan and Professor Stephen Davis	Competitive	\$40,167,052	Announce
Researchers	Frontier Health and Medical Research		Florey Institute of Neuroscience and Mental	Australian Epilepsy Project	Professor Graeme Jackson	Competitive	\$30,080,129	Announce
N/A	Coronavirus Research Response	Stage Two)  2020 Rapid Response Digital Health Infrastructure	Health Sydney Local Health District	Integrating remote monitoring technology into digital health	Professor Andrew Wilson	Competitive	\$670,406	Announce
Note: The difference in the total			,, ,	infrastructure ulated separately by the NHMRC and paid at specified times across the life of				
Updated 17 March 2021								