

NMRC Awarded Projects Competitive Research Grants - May 2018 Grant Calls

Clinician Scientist Individual Research Grant (CIRG) 18 May Grant Call

Application ID	Project ID	Project Title	PI name	Host institution
CIRG18may-0014	MOH-000025	The role of Yap/Taz expression in the	Paul M Yen	Duke-NUS Medical School
		development of non-alcoholic steatohepatitis		
		(NASH)		
CIRG18may-0019	MOH-000032	Systems for assessing mutational signatures in-	Steven G Rozen	Duke-NUS Medical School
		vitro and discovering mutagenic exposures in		
		tumours		
CIRG18may-0018	MOH-000063	Development of SGLT2 inhibitors as a novel	Shen Hanming	National University of Singapore
		targeted therapy for EGFR-WT and LKB1-mutant		
		human non-small cell lung cancer		
CIRG18may-0021	MOH-000064	Harnessing and enhancing immunotherapy	Goh Boon Cher	National University Hospital
		against nasopharyngeal carcinoma (NPC)		
CIRG18may-0031	MOH-000065	Determining the Function of Live-Attenuated	Jenny Low Guek Hong	Singapore Health Services
		Vaccine Induced Pro-Inflammatory Responses in		
		Eliciting Vaccine-Associated Adverse Events and		
		Immunogenicity		
CIRG18may-0051	MOH-000066	Novel genetic and non-genetic risk factors for	Lim Su Chi	Khoo Teck Puat Hospital
		endothelial dysfunction and diabetic micro-		
		angiopathies – meeting future challenges		
CIRG18may-0057	MOH-000067	Comprehensive interrogation of the epigenetics	Pierce Chow Kah Hoe	National Cancer Centre Singapore
		promoter and enhancer landscape in HCC to		
		identify aberrant regulatory mechanisms		
		associated with HCC		
CIRG18may-0002	MOH-000141	Bedside to bench and back again: evaluating	Sanjay Haresh Chotirmall	Nanyang Technological University
		Neisseria spp. as novel respiratory pathobionts		
		using systems biology		

Clinician Scientist Individual Research Grant - New Investigator Grant (CNIG) 18 May Grant Call

Application ID	Project ID	Project Title	PI name	Host institution
CNIG18may-0024	-	Effectiveness of diabetes education and	Sueziani Binte Zainudin	Sengkang General Hospital
		medication adjustment with telemonitoring		
		intervention in reducing diabetes complications		
		during Ramadan fasting – a randomized control		
		trial		
CNIG18may-0001	-	A pilot study of intermittent accelerated burst	Tor Phern Chern	Institute of Mental Health
		transcranial magnetic stimulation (aTBS) to		
		treat depression: a randomized, single-blind,		
		delayed-start trial		

1



CNIG18may-0008	-	Mild Behavioral Impairment: Structural- Connectivity Patterns and Influence on Cognition in amnestic Mild Cognitive Impairment	Ng Kok Pin	National Neuroscience Institute
CNIG18may-0016	-	Probing the Immunometabolic Factors of Influenza Vaccine Immune Response in Singapore Elderly	Sapna Sadarangani	Tan Tock Seng Hospital
CNIG18may-0002	MOH-000158	Rapid Triage for Serious Infections in Infants Younger than 3 Months using A Novel Heart Rate Variability Tool	Chong Shu-Ling	KK Women's and Children's Hospital
CNIG18may-0020	MOH-000159	A pilot study on the use of in vitro activation of ovarian primordial follicles to treat women with premature ovarian failure	Liu Shuling	KK Women's and Children's Hospital

Open Fund - Large Collaborative Grant (OF-LCG) 18 May Grant Call

Application ID	Project ID	Project Title	Corresponding PI name	Host Institution
OFLCG18May-0028	-	The Singapore IYMPHoma translati0Nal study	Lim Soon Thye	National Cancer Centre Singapore
		(SYMPHONY)		
OFLCG18May-0026	-	Singapore PARKinson's disease Translational	Tan Eng King	National Neuroscience Institute
		Clinical Programme (SPARK, Phase II)		
OFLCG18May-0023	-	Singapore Gastric Cancer Consortium – Bringing	Yeoh Khay Guan	National University of Singapore
		Discoveries to Patients		
OFLCG18May-0022	-	Advancing Precision Medicine for Cardiovascular	John Chambers	Nanyang Technological University
		Disease and Diabetes in Asian Populations		

2 Last updated on 10 May 2019



Open Fund - Individual Research Grant (OFIRG) 18 May Grant Call

Application ID	Project ID	Project Title	PI name	Host institution
OFIRG18may-0013	MOH-000081	Structural and functional studies of	Song Haiwei	Institute of Molecular and Cell Biology
		GABPA/GABPB in complex with mutant TERT		
		promoter DNA and druggable p52/ETS1 and		
		ETS1/DNA complexes		
OFIRG18may-0016	MOH-000133	Exploring the Therapeutic Potential of	Xu Feng	Institute of Molecular and Cell Biology
		Narciclasine in Treating Metabolic Disorders		
OFIRG18may-0024	MOH-000142	Functional implication of cytoplasmic EZH2 in	Su I-hsin	Nanyang Technological University
		cancer stem cells		
OFIRG18may-0033	MOH-000143	Novel Intrinsic mechanisms promoting neural	Wang Hongyan	Duke-NUS Medical School
		stem cell reactivation		
OFIRG18may-0039	MOH-000085	Investigating the Role of HtrA Protease in	Kimberly Kline	Nanyang Technological University
		Antimicrobial-Resistant Gram-Positive Infections		
OFIRG18may-0069	MOH-000086	Functional and structural analysis of flaviviral	Subhash Vasudevan	Duke-NUS Medical School
		NS5 protein and its impact on pathogenesis		
OFIRG18may-0070	MOH-000087	Role of glycosylation in Dengue virus fitness and	ALONSO	National University of Singapore
		virulence		
OFIRG18may-0071	MOH-000088	To decipher the molecular mechanisms	Hui Kam Man	National Cancer Centre Singapore
		regulating Protein Regulator of Cytokinesis 1		
		(PRC1) protein and Wnt signaling to tackle early		
		recurrent human hepatocellular carcinoma		
		disease.		
OFIRG18may-0075	MOH-000089	A Computational Microscope to Decipher the	Anders Skanderup	Genome Institute of Singapore
		Tumor Microenvironment and Its Role in		
		Immune Checkpoint Blockade Therapy		
OFIRG18may-0093	MOH-000090	Investigation of the role of polyamines as critical	Leah Vardy	Skin Research Institute of Singapore
,		regulators of wound healing		
OFIRG18may-0120	MOH-000144	Mechanisms of enhancer alterations in	Teh Bin Tean	National Cancer Centre Singapore
		etiologically-distinct CCAs and their clinical		
		implications		
OFIRG18may-0098	MOH-000145	Elucidating molecular mechanisms of the OmpC-	Chng Shu Sin	National University of Singapore
,		Mla system in bacterial lipid transport and	_	, , ,
		virulence		

Open Fund - Young Individual Research Grant (OFYIRG) 18 May Grant Call

Application ID	Project ID	Project Title	PI name	Host institution
OFYIRG18May-0034		Discovering novel regulators of gene expression by CRISPR dCas9-ORFeome fusion screen	Yong Kol Jia	National University of Singapore
OFYIRG18May-0013	MOH-000070	Therapeutic targeting of oncogenic transcriptional dependency by protein degraders		National University of Singapore

3



OFYIRG18May-0025	MOH-000075	Interrogating The Role Of Fatty Acid Metabolism	Loo Ser Yue	Genome Institute of Singapore
		In Inducing Mesenchymal-To-Epithelial		
		Transition In Triple Negative Breast Cancer		
DFYIRG18May-0040	MOH-000076	Establishing the role of STARD10 in pancreatic	Natasha Ng Hui Jin	Institute of Molecular and Cell Biology
•		islet development and function to identify novel		
		mechanisms in diabetes predisposition in		
		humans		
DFYIRG18May-0062	MOH-000078	Enhancing adoptive T cell therapy through	Zheng Yiran	Institute of Bioengineering and Nanotechnology
•		tumour-responsive immune checkpoint		
		inhibitory nanogels		
OFYIRG18May-0008	MOH-000079	Investigating The Roles Of Non-Coding Rnas In	Semih Can AKINCILAR	Institute of Molecular and Cell Biology
		Inflammation		
OFYIRG18May-0059	MOH-000080	Investigating Diversified Bifunctional	Pua Khian Hong	p53 Laboratory
		Macrocycles By Phage Display As A Novel		
		Technology Platform		
OFYIRG18May-0049	MOH-000101	Role of collagen signalling via YAP in self-	Jamie Francis Trott	Institute of Molecular and Cell Biology
		renewal of human multipotent pancreatic		
		progenitor cells		
OFYIRG18May-0053	MOH-000102	Identifying new cell surface receptor(s) for the	Emmanuelle SZENKER	Institute of Molecular and Cell Biology
		WNT enhancer R-SPONDINS ligands		
OFYIRG18May-0044	MOH-000103	Neural basis of energy homeostasis	Sarah Luo Xinwei	Singapore Bioimaging Consortium
		dysregulation in Huntington's disease.		
OFYIRG18May-0014	MOH-000136	Developing Patient-Specific Hepatocellular	Eliza Fong Li Shan	National University of Singapore
		Carcinoma (HCC) Organoids With Stroma		
		(PDO+S) For Drug Screening And Personalized		
		Medicine		
OFYIRG18May-0021	MOH-000137	Role of T-cells in the pathogenesis of focal	Chan Chang Yien	National University of Singapore
		segmental glomerulosclerosis (FSGS):		
		Identification of a unique immunologic signature		
DFYIRG18May-0057	MOH-000138	HOXC10 Maintains White Adipose Tissue	Angeline Tan Hwee Yim	Singapore Bioimaging Consortium
		Identity and its loss via Proteasomal Activity		
		Leads to Enhanced Browning of White Adipose		
		Tissues		
OFYIRG18May-0043	MOH-000139	Modulating branched-chain amino acid	Lee Qian Yi	Singapore Bioimaging Consortium
		availability as a new paradigm in treatment of		
		hepatocellular carcinoma		
OFYIRG18May-0041	MOH-000140	Actin cytoskeleton driven intrinsic chirality – a	Tee Yee Han	National University of Singapore
		role in collective cell migration and in tissue		
		engineering application		

4