

# NMRC Awarded Projects Talent Development - Nov 2017 Grant Calls

## Singapore Translational Research Investigator Award (STaR) 17 Nov Grant Call

Project ID	Project Title	PI name	Host institution
MOH-000019	T cell receptor mediated immune therapy in	Antonio Bertoletti	Duke-NUS Medical School
	chronic hepatitis B and hepatocellularcarcinoma		
	ИОН-000019	MOH-000019 T cell receptor mediated immune therapy in	

#### Clinician Scientist Award - Investigator (CSAINV) 17 Nov Grant Call

Application ID	Project ID	Project Title	PI name	Host institution
CSAINV17nov005	MOH-000013	Evaluating the clinical utility of immune	Jimmy Lee Chee Keong	Institute of Mental Health
		phenotypes in schizophrenia		
CSAINV17nov001	NMRC/CSAINV/027/2018	Genomic and Epigenomic Correlates of	Melvin Chua Lee Kiang	National Cancer Centre Singapore
		Radioresistance in Nasopharynx and Prostate		
		Cancers		
CSAINV17nov003	MOH-000012	Identifying distinct immune cell subpopulations	Iain Tan Bee Huat	National Cancer Centre Singapore
		in colorectal cancer using single cell		
		transcriptomics and evaluating their spatio-		
		biological interactions in fixed tissues.		
CSAINV17nov002	MOH-000008	validaTing biomARkers of myocardial fibrosis	Calvin Chin	National Heart Centre Singapore
		and investiGating thErapies To regress FIBROSIS		
		(TARGET-FIBROSIS)		
CSAINV17nov016	MOH-000016	Characterization of immune evasion in NK/T-Cell	Ng Siok Bian	National University of Singapore
		Lymphoma		
CSAINV17nov012	MOH-000017	Applications and development of a	Chester Lee Drum	National University of Singapore
		thermostable protein nanoparticle		
CSAINV17nov010	MOH-000018	A Randomised Controlled Trial Evaluating a	Andrea Kwa Lay Hoon	Singapore General Hospital
		Novel Individualised Treatment Strategy for		
		Carbapenem-Resistant Gram-Negative Bacteria		
		Infections		
CSAINV17nov008	MOH-000035	Brown fat activation and browning Efficiency	Melvin Leow Khee Shing	Tan Tock Seng Hospital
		Augmented by Chronic COld and Nutraceuticals		
		for Brown adipose tissue-mediated Effect		
		Against Metabolic Syndrome (BEACON BEAMS		
		Study)		
CSAINV17nov009	MOH-000014	Effects of Dapagliflozin and Metformin on	Rinkoo Dalan	Tan Tock Seng Hospital
		Vascular Function in Newly-Diagnosed		
		Treatment-Naïve Type 2 Diabetes – A		
		Randomized Controlled Trial (DMVascular Study)		
	<u> </u>		I .	



CSAINV17nov014	MOH-000015	Diabetes mellitus and the dysregulation of host	Catherine Ong Wei Min	National University of Singapore
		proteases in Tuberculosis		

# Transition Award (TA) 17 Nov Grant Call

Application ID	Project ID	Project Title	PI name	Host institution
TA17nov006	NMRC/TA/0065/2018	Diet-derived metabolites and the risk of colorectal cancer: a nested case-control study in a population-based cohort, the Singapore Chinese Health Study	Dawn Chong Qingqing	National Cancer Centre Singapore
TA17nov003	MOH-000020	Cancer Cell Metabolism and the Development of Oxidative Phosphorylation Inhibitors as Cancer Therapy	Andrea Wong Li Ann	National University Hospital
TA17nov007	NMRC/TA/0063/2018	Obesity-Related Glycine Deficiency: Investigating A Longstanding Metabolic Paradox Using Bench and Bedside Approaches	Tan Hong Chang	Singapore General Hospital
TA17nov010	NMRC/TA/0064/2018	Effects of selinexor in combination with ICE (ifosfamide, carboplatin, etoposide) and other chemotherapy agents in relapsed or refractory T-cell lymphomas	Tiffany Tang Pooi Ling	National Cancer Centre Singapore

## NMRC Research Training Fellowship (Fellowship) 17 Nov Grant Call

Application ID	Project ID	Project Title	PI name	Host institution
Fellowship17nov014	NMRC/FLWSHP/059/2018	Investigating the role of epigenomic alternative		National University Hospital
		promoter isoforms in modulating the	Raghav Sundar	
		immunogenicity of gastric cancer		
Fellowship17nov015	NMRC/FLWSHP/056/2018	The Role of the Endothelial Glycocalyx, Mast		
		Cells and Vascular Nitric Oxide in the	Chia Po Ying	Tan Tock Seng Hospital
		Pathogenesis of Dengue		
Fellowship17nov019	vship17nov019 NMRC/FLWSHP/057/2018 The Tracjectory of Sleep Pattern Changes after			
		Traumatic Brain Injury, and its Associations with	Chan Lai Gwen	Tan Tock Seng Hospital
		Neurocognitive Outcomes and Biomarkers of	Chan Lai Gwen	
		Neuronal Dysfunction		
Fellowship17nov017	NMRC/FLWSHP/058/2018	Primary Aldosteronism in Singapore: a Curable	Puar Hai Kiat	Changi General Hospital
		Cause of Hypertension	Puar Hai Kiat	
Fellowship17nov012	-	Regulation of Chronic Pain and its co-morbidities by		Singapore General Hospital
		targeting intraseptal nerve growth factor (NGF)  Chan Xin Hui Diana	Chan Xin Hui Diana	
		pathways and synaptic mechnisms in the forebrain	Chan Am Har Dialla	
		medial septum.		