

NMRC Awarded Projects Talent Development - November 2018 Grant Calls

Singapore Translational Research Investigator Award (STaR) 18 November Grant Call

| Application ID | Project ID | Project Title | PI name | Host institution |
|----------------|------------|---|--------------|----------------------------------|
| STaR18nov-0003 | | Early Detection and Novel Treatment Through Epigenomic Studies in Endemic Asian Cancers | Teh Bin Tean | National Cancer Centre Singapore |
| | | Epigeriornic Studies III Endernic Asian Cancers | | |
| STaR18nov-0002 | MOH-000278 | Targeting transcription factor pathways in liver | Daniel Tenen | National University of Singapore |
| | | cancer | | |

Clinician Scientist Award - Investigator (CSAINV) 18 November Grant Call

| Application ID | Project ID | Project Title | PI name | Host institution |
|------------------|------------|--|-------------------------|--|
| CSAINV18nov-0004 | MOH-000250 | Investigating the role of the primary angle | Chan Sook Yee Anita | Singapore Eye Research Institute |
| | | closure glaucoma (PACG) susceptibility gene, | | |
| | | PLEKHA7 in Plekha7-/- mutant rats | | |
| CSAINV18nov-0010 | - | Therapeutic Repositioning and Development of | Teo Wan-Yee | KK Women's & Children's Hospital |
| | | Phase I/II Drug OTSSP167 to Target 4 Molecular | | |
| | | Subtypes of Medulloblastoma | | |
| CSAINV18nov-0006 | MOH-000276 | Oral capsule-administered faecal microbiota | Ng Oon Tek | Tan Tock Seng Hospital |
| | | transplantation for intestinal carbapenemase- | | |
| | | producing Enterobacteriaceae decolonization | | |
| CSAINV18nov-0003 | MOH-000273 | Investigating the Genetic and Phenotypic | Monisha Esther Nongpiur | Singapore Eye Research Institute |
| | | Architecture of Advanced Primary Angle Closure | | |
| | | Glaucoma for Stratified Disease Management | | |
| CSAINV18nov-0005 | MOH-000279 | Clinical evaluation of a novel 20-gene signature | Tan Ern Yu | Tan Tock Seng Hospital |
| | | as a biomarker and metabolic target in breast | | |
| | | cancer stem cells | | |
| CSAINV18nov-0009 | MOH-000275 | Tracking circulating tumour cells and microRNAs | Yap Yoon Sim | National Cancer Centre Singapore |
| | | in high-risk breast cancer | | |
| CSAINV18nov-0011 | MOH-000274 | Study into the role of Cerebrovascular Disease | Nagaendran Kandiah | National Neuroscience Institute of Singapore |
| | | and Amyloid Pathology on Progression of | | |
| | | Cognitive Impairment among Patients with | | |
| | | Young Onset Mild Cognitive Impairment (SYNC- | | |
| CSAINV18nov-0007 | - | Mapping the trajectory and prognosis of patients | Nicole Keong Chwee Har | National Neuroscience Institute of Singapore |
| | | with mild-moderate traumatic brain injury – The | | |
| | | NEurodegeneration & Understanding of Risk | | |
| | | Overlay in Neuroimaging Study (NEURON) 2 | | |
| | | | | |



Clinician Scientist Award - Senior Investigator (CSASI) 18 November Grant Call

| Application ID | Project ID | Project Title | PI name | Host institution |
|-----------------|------------|--|---------------------|----------------------------------|
| CSASI18nov-0001 | MOH-000197 | Targeted Cell-Based Therapeutic Program for | Jodbhir Mehta | Singapore Eye Research Institute |
| | | Corneal Blindness | | |
| CSASI18nov-0006 | | Cardiovascular Clinical Trials in Asia: Asian Diabetes Outcomes Prevention Trial (ADOPT) | Lam Su Ping Carolyn | National Heart Centre Singapore |
| CSASI18nov-0005 | | PASSIvation of Vulnerable plaques with Alirocumab in acuTE coronary syndrome (PASSIVATE) | Mark Chan Yan Yee | National University of Singapore |

Transition Award (TA) 18 November Grant Call

| Application ID | Project ID | Project Title | PI name | Host institution |
|----------------|------------|--|-----------------------|----------------------------------|
| TA18nov-0002 | MOH-000249 | Improved Detection of Glaucomatous Structural | Jacqueline Chua | Singapore Eye Research Institute |
| | | Damage using Wide-Field Optical Coherence | | |
| | | Tomography | | |
| TA18nov-0003 | MOH-000268 | Community-based Screening for Pathological | Tham Yih Chung | Singapore Eye Research Institute |
| | | Visual Impairment among Elderly Residents using | | |
| | | Artificial-Intelligence Integrated Retinal Imaging | | |
| TA18nov-0001 | MOH-000269 | The Skin Microbiome in Early Childhood Atopic | Elizabeth Tham | National University of Singapore |
| | | Dermatitis | | |
| TA18nov-0007 | MOH-000270 | Neurocognitive development and human capital: | Evelyn Law Chung Ning | National University of Singapore |
| | | The influence of digital media consumption on | | |
| | | young children in Singapore | | |

Clinician Innovator Development Award (CIDA) 18 November Grant Call

| Application ID | Project ID | Project Title | PI name | Host institution |
|----------------|------------|--|-----------------|----------------------------------|
| CIA18nov-0010 | MOH-000204 | Reducing the harm of mechanical ventilation by | Matthew Cove | National University of Singapore |
| | | using dialysis to remove carbon dioxide in the | | |
| | | form of bicarbonate | | |
| CIA18nov-0011 | - | Development of a system comprising digital | Tan Ngiap Chuan | SingHealth Polyclinics |
| | | exhaled-breath carbon monoxide self- | | |
| | | monitoring device linked to virtual | | |
| | | smoking cessation coaching and virtual network | | |
| | | of quit-supporters via social media | | |



NMRC Research Training Fellowship (Fellowship) 18 November Grant Call

| Application ID | Project ID | Project Title | PI name | Host institution |
|------------------|------------|--|------------------------------------|----------------------------------|
| FLWSHP18nov-0001 | MOH-000176 | Robotic Assessment of Optimal Graft Tension in Combined Anterior Cruciate Ligament and | Hamid Rahmatullah Bin Abd Razak | Sengkang General Hospital |
| | | Anterolateral Ligament Reconstruction: A Human Cadaveric Biomechanical Study | | |
| FLWSHP18nov-0002 | MOH-000195 | Lysosomal Calcium Channels in Neurodegeneration and Cancer Therapeutics | Bryce Tan | National University of Singapore |
| FLWSHP18nov-0005 | MOH-000182 | Research Project Title: Youth Positive Mental Health: Getting the Full Picture | Janhavi Ajit Vaingankar | Institute of Mental Health |
| FLWSHP18nov-0009 | MOH-000183 | Obesity-Related Glycine Deficiency: Investigating A Longstanding Metabolic Paradox Using Bench and Bedside Approaches | Tan Hong Chang | Singapore General Hospital |
| FLWSHP18nov-0010 | MOH-000194 | Overcoming Resistance to Radioactive Iodine (RAI) Therapy in RAI-Refractory Advanced Thyroid Carcinoma | Yang Peiling | National University Hospital |
| FLWSHP18nov-0013 | MOH-000193 | Defining the gene-environment interactions between the normal PNPLA3 or I148M variant and diet in producing liver and adipose tissue pathology in DIAMOND mice humanized with PNPLA3 | Mark Dhinesh Muthiah | National University Hospital |
| FLWSHP18nov-0014 | - | Immunosequencing and Deep Profiling of T-Cells in Children with Acute Lymphoblastic Leukemia (IMPACT) | Lee Hsien Ren Shawn | National University Hospital |
| FLWSHP18nov-0017 | - | Integrated Community Care Team to better meet the needs of Complex Patients in Primary Care | Koong Ying Leng Agnes | SingHealth Polyclinics |
| FLWSHP18nov-0018 | MOH-000226 | Understanding the Paradigm of Elderly and Middle-Age Onset of Diabetes | Low Kiat Mun, Serena | Admiralty Medical Centre |