

NMRC Awarded Projects Clinical Trial Grant - Industry Collaborative Trials (CTG-ICT)

Grant Call is open throughout the year

Clinical Trial Grant - Industry Collaborative Trials (CTG-ICT)

Application ID	Project ID	Project Title	PI name	Host institution
CTGICT-1002	NMRC/CTGICT/0003/2018	First in Human, Single Ascending Dose Study of	Guek Hong Jenny Low	Singapore Health Services
		Ty008 in Zika Virus Infected Patients		
CTGICT-1001	NMRC/CTGICT/0002/2017	Immuno-Oncology Biomarker Discovery in EGFR	Tan Eng Huat	National Cancer Centre Singapore
		mutant NSCLC		
CTGICT-2001	NMRC/CTGICT/0001/2017	A phase I Investigator Sponsored Trial of	Tiffany Tang	National Cancer Centre Singapore
		Selinexor (KPT-330), a Selective Inhibitor of		
		Nuclear Export / SINE™ Compound and		
		ifosfamide, carboplatin, etoposide (ICE) in		
		patients with relapsed or refractory peripheral T-		
		cell lymphoma		
CTGICT-0003	MOH-000424	Asian Diabetes Outcome Prevention Trial	Carolyn Lam Su Ping	National Heart Centre Singapore
		(ADOPT)	, ,	
CTGICT-0004	MOH-000425	Multi-omic, multi-platform profiling of the	lain Tan Bee Huat	National Cancer Centre Singapore
		tumor immune microenvironment in colorectal		
		cancers		
CTGICT-0005	MOH-000585	Longitudinal Immune-Phenotyping of Surgically	Toh Han Chong	National Cancer Centre Singapore
		Resected Hepatocellular Carcinoma (HCC)		
		following Neoadjuvant and Adjuvant Treatment		
		with Checkpoint Inhibitors		
CTGICT-0007	MOH-000572	ATORG-003: A single-arm, open-label, phase 2	Daniel Tan	National Cancer Centre Singapore
		study of dacomitinib with or without dose		
		titration for the first-line treatment of locally		
		advanced or metastatic non-small cell lung		
		cancer in subjects with an epidermal growth		
		factor receptor (EGFR) activation mutation.		
CTGICT-0008	-	A Phase 2a, Randomized, Double-blind, Placebo-	Jenny Guek Hong Low	Singapore Health Services
		controlled Trial to Evaluate the Antiviral Activity,		
		Safety and Tolerability, and Pharmacokinetics of		
		JNJ-64281802 in Adults With Confirmed Dengue		
		Fever		
CTGICT-0009	MOH-000587	A Phase 1, open-label, non-randomised,	Francesca Lim	Singapore General Hospital
		interventional, single group assignment study of		
		SIngaCell in patients with haematological		
		malignancies		
CTGICTR25-0001	MOH-001203	Lenvatinib and Pembrolizumab in Endocrine	Yap Yoon Sim	National Cancer Centre Singapore
		Resistant Breast Cancer with Letrozole in the		
		Advanced setting - a Phase II Study		