

**SINGAPORE IMMUNOLOGY NETWORK (SigN) 2008 GRANT CALL**Theme: "*In vivo* immune-regulation during Infection, Inflammation, Autoimmunity and Cancer**RESULTS**

S/N	Title	Host Institution	Project Coordinator
1	Role of bone-marrow derived cells in tumor-induced lymph node lymphangiogenesis in a mouse model of human melanoma and its significance in human cancer dissemination	NUS	Angeli Veronique
2	Differential regulation of CD14/NFAT and NF- $\kappa$ B pathway in myeloid populations  in human gram-negative sepsis and endotoxin "de-sensitization"	NUH/ NUS	Philip Lau
3	HBV-related hepatocarcinoma: molecular and functional characterization of tumour target and effector immune cells	NUH	Krishnakumar Madhavan
4	Structural, functional and immunological characterization of a <i>Plasmodium</i> multigene family associated with the pathogenesis of cerebral malaria	NTU	Julien Lescar
5	Innate immunity against malaria: Studies on the mechanisms of <i>Plasmodium</i> -phagocyte interactions and their consequences	NUS	Kevin Tan S W
6	The role CD39 in the control of inflammatory immune reactions	NUS	Mike Kemeny
7	Genetically engineered IL-2 deficient dendritic cells: the study of <i>in vivo</i> role of IL-2 produced by dendritic cells	NTU	Christiane Ruedl
8	A Genome-wide association study on atopy and allergic diseases in Singaporean Chinese	NUS	Wang De Yun
9	A Phase I/II Single Centre Study to Determine the Safety and Efficacy of a Combination of Regulatory T cells and Rapamycin for the Treatment of Acute Graft Versus Host Disease	SGH, CTM, NCC	Goh Yeow Tee