

NTU Supervisors & Projects

Division of Genomics and Genetics (GG)

Supervisor	Email Contact	Research areas of potential PhD studies
Prof Karjalainen, Klaus Erik	klaus@ntu.edu.sg	T cell development
Assoc Prof Chen Ken-Shiung	kschen@ntu.edu.sg	Imprinting and Epigenetic Control
Assoc Prof Droge, Peter	pdroge@ntu.edu.sg	Molecular and biochemical genetics
Assoc Prof Kambadur, Ravi	kravi@ntu.edu.sg	Skeletal Muscle Growth and Development. Embryonic and Postnatal muscle development. Muscle stem cells. Molecular medicine of muscle wasting disorders
Assoc Prof Preiser, Peter Rainer	prpreiser@ntu.edu.sg	Malaria, Invasion of host cell, antigenic variation, multigene families
Asst Prof Bozdech, Zbynek	zbozdech@ntu.edu.sg	Human malaria, Antimalarial Drug Development
Asst Prof Su I-Hsin	ihsu@ntu.edu.sg	Molecular mechanisms regulating lymphocyte development and function
Asst Prof Sze Chun Chau	ccsze@ntu.edu.sg	Bacterial biofilm and gene regulatory circuits
Assoc Prof Feng Zhi Wei	zwfeng@ntu.edu.sg	Signaling pathway and gene regulation in neuronal apoptosis, adult stem cell differentiation and tumorigenesis
Asst Prof Zhang Lifeng	zhanglf@ntu.edu.sg	Epigenetics, ncRNA and embryonic stem cell

Updated in June 2009