Contact information

For collaborations and any inquiries, please contact:

Simi Issac (Ms) IDRI (Infectious Diseases Research Institute) Office of Research Singapore Health Services

20 College Road, Academia, Ngee Ann Kongsi Discovery Tower, Level 13, Singapore 169856

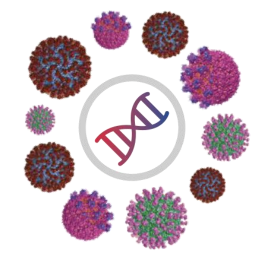
Phone: (+65) 6576 7353 Email: <u>simi.issac@singhealth.com.sg</u>

www.singhealthdukenus.com.sg/research/idri





Infectious Diseases Research Institute





About Us

The newly established SingHealth Duke-NUS Infectious Diseases Research Institute (IDRI) is a joint institute between SingHealth and Duke-NUS Medical School under the SingHealth Duke-NUS Academic Medical Centre (AMC) matrix.

Team

IDRI is co-led by Prof. Gavin James Smith (Programme Director, Programme in Emerging Infectious Diseases (EID) at Duke-NUS Medical School), Dr Jenny Low Guek Hong (Senior Consultant, Infectious Diseases Dept., SGH) and Dr Karrie Ko Kwan Ki (Consultant, Dept. Microbiology, SGH).

Vision

To emerge as a global leader in assimilating novelties and advances in infectious diseases.

Mission

To lead infectious disease research in SingHealth and Duke-NUS to facilitate basic, bench and translational clinical research

Key Objectives

We seek to provide leadership, strategic direction and coordination for infectious diseases research collaborations between SingHealth and Duke-NUS.

To serve as a bridge between SingHealth Infectious Diseases Centre (SIDC) and the Duke-NUS Emerging Infectious Diseases (EID) Programme.

To be each other's committed partners for Infectious Diseases (ID) research within the AMC with the current areas of focus being emerging infections as well as the prevention and treatment of infections by multi-drug resistant organisms (MDRO).

Key Strategies

Leadership, Strategic Direction and Coordination:

- Joint retreats, Joint meetings/symposia, small focused meet & greet sessions,
- Joint research grant applications,
- Joint publications.

AMC-wide Focus Groups in strategic areas each coled by a Duke-NUS and SingHealth ID researcher:

- Novel approaches to flight MDRO focusing on host responses as well as targeted therapies,
- ViREMiCS (Viral Research and Experimental Medicine Centre @ Singhealth Duke-NUS) is the first core

Joint retreats, meetings/symposia, focused meet & greet sessions;

- Joint research grant applications;
- Joint publications.

 Co-led by Duke-NUS and SingHealth ID researchers;

- Novel approaches to fight MDRO by focusing on host responses as well as targeted therapies;
- VIREMICS (Viral Research and Experimental Medicine-Centre @ SingHealth Duke-NUS) is the first core unit/workgroup structure established under IDRI.

 Be a single point of contact for external agencies regarding ID research under the SingHealth Duke-NUS AMC umbrella.

Single Window for External Agencies

Leadership, Strategic Direction and Coordination

AMC-wide

Focus Groups

in Strategic

Research

• unit/workgroup structure established under IDRI.

Single Window for external agencies

• Be a single point of contact for external agencies regarding ID research under the SingHealth Duke-NUS AMC umbrella.