



# RESEARCH GRAND ROUNDS

## Bridging Science and Clinical Outcomes: Should Clinical Translation Be Planned?

Today's clinicians are under the pressure to translate research findings, and grants are often rejected due to the lack of clear clinical translation pathways. Does this paradigm need to be challenged? In this session, our speakers will share their experiences and discuss if clinical translation should be planned in the bridging of science and clinical outcomes.

**Wednesday, 18 November 2020  
via Zoom Webinar  
12:30pm to 1:30pm**



Register for free now at  
<https://qrd.by/RGR18Nov2020>  
Register by 13 November 2020  
CME and CPE points may be awarded.

### Speakers

**Hosted by A/Prof Tan Thuan Tong**

*Co-Director, SingHealth Duke-NUS Infectious Diseases Research Institute (IDRI)*



#### **Prof Ooi Eng Eong**

*Professor, Programme in Emerging Infectious Diseases, Duke-NUS Medical School  
Co-Director, SingHealth Duke-NUS Viral Research and Experimental Medicine Centre (ViREMICS)*

- NMRC Clinician Scientist Award (Senior Investigator) Recipient in 2010, 2014 and 2019
- Director of Global Dengue and Aedes-Transmitted Diseases Consortium
- His laboratory interfaces clinical studies with virology and immunology
- Research interests span from dengue epidemiology to molecular pathogenesis of arboviral diseases



#### **A/Prof Jenny Low Guek Hong**

*Senior Consultant, Department of Infectious Diseases, Singapore General Hospital (SGH)  
Deputy Clinical Director, SingHealth Investigational Medicine Unit (IMU)  
Co-Director, SingHealth Duke-NUS Viral Research and Experimental Medicine Centre (ViREMICS)*

- NMRC Clinician Scientist Award Recipient in 2016 and 2019
- Long track record of conducting proof of concept and Phase 1 clinical trials
- Current research focus is on early phase adaptive clinical trials of viral therapeutics, vaccine development and the role of early immune responses in modulating outcomes of infection or vaccination

**Organised by  
SingHealth Office of Research**