





# **NCRIS RIP Virtual Seminar**

## **Speakers & Titles:**

### Research in Progress (RIP)

#### Speaker 1

• Dr. Alvin Guo

Research Fellow, Laboratory of tumor suppression, Cancer and Stem Cell Biology, Duke-NUS Medical School

[PI: Assoc Prof. Koji Itahana]

#### **Talk Title:**

"Studying the functional role of p53-mediated *SLC40A1* expression in macrophages"

#### Speaker 2

Mr. Chin Yee Tan

PhD Candidate, Department of Molecular Genetics and Microbiology, Duke University School of Medicine [PI: Assoc Prof. Neil Surana]

#### Talk Title:

"From bugs to buds: Mining the microbiome for therapeutic bacteria"

#### Host

Dr. Xu Chang

Research Fellow
Laboratory of Genomics Oncology, Cancer & Stem Cell
Biology, Duke-NUS Medical School
[PI: Prof Patrick Tan]

#### Date:

8<sup>th</sup> Mar 2021 (Monday)

Venue:

via **Zoom** 

For details: Please contact

<u>Jamie Liew</u> jamie.liew@duke-nus.edu.sg

<u>Gazal Jain</u> gazal.jain@duke-nus.edu.sg

Time:

12noon-1pm

No registration is required.
All are welcome.