



NCRIS RIP Hybrid Seminar

Speakers & Titles:

Research in Progress (RIP)

Speaker 1

• Prof Steven George Rozen

Professor, Centre for Computational Biology, Cancer and Stem Cell Biology (CSCB), Duke-NUS Medical School

Talk Title:

What can mutational signatures tell us about the causes of cancer?

Speaker 2

• Ms. Keerthana Mallavarapu

Research Assistant, Laboratory of Epithelial Stem Cells and Cancer, Cancer and Stem Cell Biology (CSCB), Duke-NUS Medical School [PI: Asst. Prof. Fu Naiyang]

Talk Title:

Identification of molecular regulators of the humanspecific proapoptotic protein BAXβ.

Host

• Dr. Yu Jia

Sn Research Fellow, Laboratory of Molecular Cancer Biology, Cancer & Stem Cell Biology, Duke-NUS Medical School

[PI: Prof. David Virshup]

Date:

23rd May 2022 (Monday)

Venue:

In-person & Zoom

For details contact: gazal.jain@duke-nus.edu.sg

Time:

12:00pm - 01:00pm

No registration is required. All are welcome.

Any enquiries, please contact:
 Jamie Liew
 jamie.liew@duke-nus.edu.sg
 Gazal Jain
 gazal.jain@duke-nus.edu.sg