





NCRIS RIP Virtual Seminar

Speakers & Titles:

Research in Progress (RIP)

Speaker 1

Dr. Amanpreet Kaur

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

[PI: David Marc Virshup]

Talk Title:

DNA repair pathway regulation by Wnt signaling

Speaker 2

Dr. Tan Jing

Senior Scientist, Laboratory of Cancer Epigenome, National Cancer Centre Singapore [PI: Teh Bin Tean]

Talk Title:

Deciphering resistant mechanisms of HDAC inhibitor chidamide in natural killer/T-cell lymphoma.

Host

Dr. Lisa Tucker Kellogg

Assistant Professor, Centre for Computational Biology, Cancer & Stem Cell Biology, Duke-NUS Medical School

Date:

20th April 2020 (Monday)

Venue:

Zoom Webinars

https://nus-

sg.zoom.us/j/163980642?pwd=a TUrM2Y3MmxmMVcwZVJpUWk rU3BWZz09

Meeting ID: 163 980 642 Password: 000858

Time:

12:00 to 1:00 p.m.

No registration is required.

All are welcome.