

# NCRIS RIP Virtual Seminar

## Speakers & Titles:

### Research in Progress (RIP)

#### Speaker 1

- **Dr. Lisa Tucker-Kellogg**  
Assistant Professor, Centre for Computational Biology,  
Cancer & Stem Cell Biology, Duke-NUS Medical School

#### Talk Title:

“The CAMP consortium, and computational modelling for producing cell therapy”

#### Speaker 2

- **Ms. Huang Xi Xiao**  
Research student, Laboratory of Cancer Epigenome,  
Duke-NUS Medical School / National Cancer Centre  
Singapore  
[PI: Prof Teh Bin Tean]

#### Talk Title:

“The role of retinoic acid receptor alpha mutations in breast fibroepithelial tumours.”

#### Host

- **Dr. Lorenz Mittermeier**  
Research Fellow, Laboratory of Molecular Cancer  
Biology, Cancer and Stem Cell Biology, Duke-NUS  
Medical School  
[PI: Prof David VIRSHUP]

#### Date:

**30<sup>th</sup> Nov 2020  
(Monday)**

#### Venue:

**via Zoom**

For details:

**Please contact**

#### Jamie Liew

[jamie.liew@duke-nus.edu.sg](mailto:jamie.liew@duke-nus.edu.sg)

#### Gazal Jain

[gazal.jain@duke-nus.edu.sg](mailto:gazal.jain@duke-nus.edu.sg)

#### Time:

**12noon-1pm**

*No registration is  
required.  
All are welcome.*