

Duke-NUS CSCB & NCC RIP/JC Conference

Date:

19 May 2014 (Monday)

Time:

12:00 P.M. – 1:00 P.M.

(Lunch will be served after
1:00 P.M.)

Venue:

**Duke-NUS Graduate
Medical School**

Amphitheatre, Level 2,
8 College Road, Singapore
169857

Host:

Mayumi Kitagawa

Laboratory of Cell Cycle
Regulation and Cancer,
Program in Cancer and Stem
Cell Biology, Duke-NUS
Graduate Medical School



1. Research In Progress (RIP)

Title:

“Molecular Biology of Brain Tumors: Towards
Patient Stratification”

Speaker:

Edwin Sandanaraj

Neuro-Oncology Research Laboratory, National
Neuroscience Institute (PI: Dr. Carol Tang)

2. Research In Progress (RIP)

Title:

“Alternative Splicing or Alternative Promoter
usage: which determine the expression of p47 -
the isoform of p53”

Speaker:

Ifeoma Ubbay

Laboratory of Molecular Carcinogenesis, Division of
Cellular and Molecular Research, National Cancer
Centre Singapore (PI: Prof Kanaga Sabapathy)