

Duke-NUS CSCB & NCC RIP/JC Conference

Date:

26 Jan 2015 (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

Meeting Room 7C, level 7
8 College Road, Singapore
169857

Host:

Dr. Yu Jia

Laboratory of Molecular
Cancer Biology, Program in
Cancer & Stem Cell Biology,
Duke-NUS Graduate Medical
School, Singapore



1. Research In Progress (RIP)

Title:

“Metastasis-prone signature for early-stage mismatch-repair proficient sporadic colorectal cancer patients.”

Speaker:

Dr Low Yee Syuen

Research Scientist, Colorectal Cancer Research Lab,
Department of Colorectal Surgery, Singapore General
Hospital
(PI: Assoc Prof Cheah Peh Yen)

2. Journal Club (JC)

Title:

“Inhibition of Mitochondrial Translation as a
Therapeutic Strategy for Human Acute Myeloid
Leukemia”

Škrtić M, Sriskanthadevan S, Jhas B, et al. Inhibition of
Mitochondrial Translation as a Therapeutic Strategy for
Human Acute Myeloid Leukemia. *Cancer Cell*.
2011;20(5):674-688.

Speaker:

Mr Colin Nicholas Sng

Research Assistant, Department of
Haematology, Singapore General Hospital
(PI: Dr Charles Chuah)