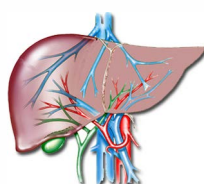


CANCER SCIENCE INSTITUTE OF SINGAPORE IN THE SPOTLIGHT

ISSUE 38 | MAR 2017

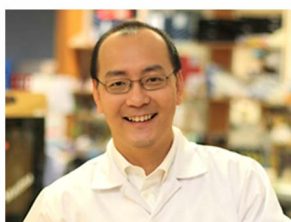
Genomic and Epigenomic Heterogeneity of Hepatocellular Carcinoma. (*Cancer Res*, Feb 2017)

By applying whole-exome sequencing to HCC patient samples, research from Prof Koeffler's team highlighted widespread intratumoral heterogeneity at both the genomic and epigenomic levels in HCC.



Prof Chng Wee Joo Awarded the Prestigious STaR Investigator Award

Congratulations to our Deputy Director, Professor Chng Wee Joo, who was awarded the prestigious *Singapore Translational Research (STaR) Investigator Award*! The STaR Investigator Award is one of Singapore's top scientific honours.



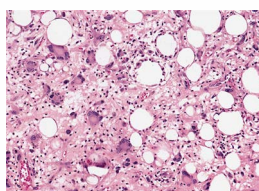
Outstanding CSI Clinician-Scientists Win NMRC Awards

CSI clinician-scientists Principal Investigator Dr David Tan and Principal Associate Dr Anand Jeyasekharan were awarded the *Clinician Scientist Award* and *Transition Award* respectively at the National Medical Research Council (NMRC) Awards 2017.



Molecular Mechanism and Therapeutic Implications of Selinexor (KPT-330) in Liposarcoma. (*Oncotarget*, Jan 2017)

Prof Koeffler's group found that selinexor could be a potential therapeutic strategy for the treatment of liposarcoma. In this exciting study, they also uncovered the mechanism by which selinexor acts to prevent tumor growth.



IN THIS ISSUE

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UPCOMING EVENTS

CSI Research Meeting
7 Apr 2017

CSI Seminar - Li Chai
20 Apr 2017

CSI Research Meeting
21 Apr 2017

RNA CLUB

In March, the RNA Club was excited to welcome two external speakers. Dr Hervé le Hir from ENS Paris, who is at CSI in conjunction with the CSI-ENS Bioinformatics Workshop Series, spoke about the development of CLIP-seq and applying CLIP-seq to study the Exon Junction Complex. Dr Zhang Li-Feng from NTU explained how his team explored the role of RNA Polymerase III as a regulator of chromatin configuration by carrying out X-chromosome inactivation studies.

SAVE THE DATE !

RNA BIOLOGY
SYMPOSIUM 2017

5-6 OCT

FRONTIERS IN
CANCER SCIENCE 2017

6-8 NOV