



In the SPOTLight

Cancer Science Institute
of Singapore

www.csi.nus.edu.sg

Issue 9 | September 2014

Therapeutic potential of highly cytotoxic natural killer cells for gastric cancer (Int J Cancer, Sep '14)

Dr Kono leads study on developing more effective therapies for patients with advanced gastric cancer by examining the potential of ex vivo expanded natural killer (NK) cells.

30 September 2014



Epithelial-mesenchymal transition spectrum quantification and its efficacy in deciphering survival and drug responses of cancer patients (EMBO MM, Sep '14)

Researchers in CSI developed a versatile EMT scoring method, allowing an objective and systematic investigation of EMT across many parameters of cancer progression and survival.

19 September 2014



The Runx-PU.1 pathway preserves normal and AML/ETO9a leukemic stem cells (Blood, Sep '14)

Data from study led by Prof Daniel Tenen demonstrate that Runx-dependent PU.1 chromatin interaction and transcription of PU.1 are essential for both normal and leukemia stem cells.

18 September 2014



New batch of PhD students commences exciting new year at CSI

A very warm welcome to this year's new batch of students to the CSI Graduate Program.

15 September 2014



Save the date



Frontiers in Cancer Science, 3-5 Nov 2014

Be sure not to miss out on the exciting line up of speakers!

Featuring two keynote talks by Prof Michael Kastan from Duke University and Dr Gerard Evan from the University of Cambridge.