



In the SPOTLight

Cancer Science Institute
of Singapore

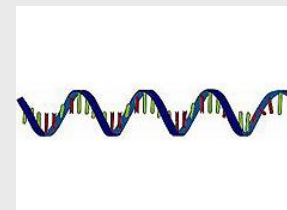
www.csi.nus.edu.sg

Issue 18 | July 2015

RNA Biology Center

CSI Singapore was awarded the MOE Tier 3 Grant Award for RNA Biology. Funding from this grant award will go towards setting up a new RNA Biology Center at CSI Singapore, a multidisciplinary research center aiming to establish Singapore as a global RNA Center.

July 2015



Congratulations to the first batch of graduands from CSI Graduate Program!

The first batch of graduate students from CSI's Graduate Program, which was first established in 2010, have completed the program and were conferred their PhDs.

16 July 2015



An Inspiring Story – Dr. Li Ma's Visit to Dunman High School

Dr. Li Ma, invited CSI Seminar speaker from MD Anderson Cancer Center, visited Dunman High School to give a talk to the Junior High students from their Science Excellence Program.

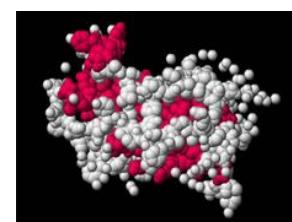
3 July 2015



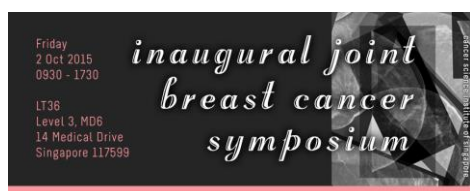
Autocrine human growth hormone stimulates the tumor initiating capacity and metastasis of estrogen receptor-negative mammary carcinoma cells. (*Cancer Lett*, Jun 2015)

Study by Prof. Peter Lobie's group revealed that autocrine hGH increased tumor-initiating capacity, migration and invasion of estrogen receptor-negative mammary carcinoma (ER-MC) cells in vitro, and metastasis in vivo. Thus, inhibition of hGH is a potential therapeutic strategy to prevent tumor initiation and metastasis of ER-MC.

9 June 2015



Save the Date



Inaugural Joint Breast Cancer Symposium, 2 October 2015

Registration is now open for the Inaugural Joint Breast Cancer Symposium, bringing together a unique local community of breast cancer experts from various disciplines such as oncology, surgery, pathology, and molecular and cell biology.



RNA Biology Symposium, 11 November 2015

Registration is now open for the RNA Biology Symposium; which focuses on non-classical RNAs, RNA editing/modification, RNA splicing, RNA in disease and crosstalk between RNA classes and processes.