



In the SPOTLight

Cancer Science Institute
of Singapore

www.csi.nus.edu.sg

Issue 11 | Dec 2014

Epirubicin-Adsorbed Nanodiamonds Kill Chemoresistant Hepatic Cancer Stem Cells (ACS Nano, Dec 2014)

Nanodiamond-mediated drug delivery may now serve as a powerful method for overcoming chemoresistance in cancer stem cells, and markedly improving overall treatment against hepatic cancers.

23 December 2014



STAT5 programs a distinct subset of GM-CSF-producing T helper cells that is essential for autoimmune neuroinflammation (Cell Res, Nov 2014)

New type of immune cells that may contribute to the development of future treatment for multiple sclerosis (MS) and autoimmune inflammation uncovered.

5 December 2014



CSI scientists selected to attend HOPE meetings with Nobel Laureates 2015

PhD Student Xu Liang and Dr Touati Benoukraf are among candidates carefully chosen across the Asia-Pacific and Africa region to take part in the HOPE Meeting in Tokyo, Japan.

5 December 2014



Channel NewsAsia interviews Dr. Ruby Huang on novel study to index EMT in cancer progression

Dr Ruby Huang discusses how latest research in CSI have resulted in a novel method to score Epithelial-Mesenchymal Transition (EMT) in cancer progression with Channel NewsAsia.

1 December 2014

