Seminar Announcement

Early intervention in cancer through the tumour suppressive mechanisms that control genome stability

Date: 6 October 2016 (Thursday)
Time: 11:30am to 12:30pm
Venue: SBS Class Room 4
Host: Prof Daniela Rhodes

Speaker: Professor Ashok Venkitaraman
Medical Research Council, Cancer Unit
University of Cambridge, UK

Abstract

Inactivation of the tumour suppressive mechanisms that control genome stability accompanies the transition from pre-malignant to invasive stages of cancer in epithelial tissues. I will discuss insights emerging from our lab’s work concerning the cellular and molecular organization of these tumour suppressive mechanisms (eg., 1-4), and new approaches (eg., 5-7) that offer the potential for early intervention through improvements in detection, risk stratification or therapy.

Selected references: