Molecular Cancer Studies Seminar Series - Spring 2011-2012

Thursday 19 April 2012

 Novel Recruitment Mechanisms of Polycomb Repressive Complex 1 in Embryonic Stem Cells
Dr Sarah Elderkin

Thursday 26 April 2012

 A way to survive DNA replication stress / New insights into haematopoiesis through studies of the transcription factor Etv2
Apolina Maya-Mendoza (Jackson lab) / Sarah Wareing

Thursday 03 May 2012

 TOR inhibition advances mitosis through Cdc25 and Wee1 / The role of a novel coregulator in modifying the transcriptional activities of the glucocorticoid receptor Jane Atkin / Malihah Sadeq

Thursday 10 May 2012

 A DREAM come true-transcriptional control of the cell cycle Kurt Engeland

Thursday 31 May 2012

• ERK dimerization: an novel anti-tumoral target in the Ras-ERK pathway Piero Crespo Baraja

Tuesday 12 June 2012

 Mechanisms of nuclear translocation of MAP Kinases Rony Seger

Thursday 21 June 2012

 NEW TIME! Impaired neural development in a zebrafish model for Lowe syndrome / The JNK pathway in pancreatic cancer - promoter or suppressor of oncogenesis?
Irene Barinaga-Rementeria Ramirez / Clare Davies

Friday 29 June 2012

 Molecular Cancer Studies Workshop Various

Thursday 05 July 2012

• Maintaining energy homeostasis: the AMP-activated protein kinase cascade David Carling

Thursday 12 July 2012

 Directing transcription-driven phenotype switching in cancer Colin Goding

Friday 20 July 2012

• Molecular Cancer Studies 1st Year PhD Student Symposium Various