

SEMINARIS - FEBRER 2008

Lloc	Data	Títol	Ponent
Sala Trias, 15 h	01/02/2008	Noves propostes per a la modulació química del cicle cel.lular i apoptosis.	Enrique Pérez <i>Investigador CSIC</i>
Sala Trueta, 15 h	05/02/2008	Isolation and characterization of a putative liver progenitor population after treatment of fetal rat hepatocytes with TGF-Beta.	Isabel Fabregat - COM
Sala Trueta, 8 h	06/02/2008	Phosphatase PRL-3 is essentially overexpressed in primary colorectal tumours and associate with tumour aggressiveness: a tool to classify stage III colorectal carcinoma.	David G Molleví - LRT
Sala Trueta, 15 h	12/02/2008	Integrative omic approaches identify centrosome functional associations for dissimilar neoplastic processes.	Laia Gómez - LRT
Sala Trias, 15 h	19/02/2008	RANK overexpression in the mammary gland results in increased proliferation and tumorigenesis.	Eva González - PEBC
Sala Trias, 15 h	22/02/2008	Funció de les diferents isoformes de la classe IA de PI3K en l'angiògenesí.	Mariona Graupera <i>Center for Cell Signalling, Institute of Cancer, Queen Mary of London</i>
Sala Trueta, 15 h	26/02/2008	Efecte antitumoral de Sunitinib, un inhibidor multidiana tirosina quinasa, en un model ortotòpic de tumors germinals de testicle.	Wilmar Castillo - LRT