

THURSDAY POSTERS

7:30 – 10:00PM

Helen Abud

Functional Analysis of Snai 1 in intestinal stem cells and tumours *abs#101*

Banafsheh Afsharimani

The role of stromal cells in regulation of tumour proteolytic profile *abs#102*

Nahlah Almansour

The Effects of A Bioactive *de novo* Designed Peptide on Cellular Signalling Pathways in Human Skin Cancer *in vitro* *abs#103*

Juhura (Trisha) Almazi

Fludarabine induced changes in p63 and p73 expression and TP53 protein binding partners *abs#104*

Munther Alomari

Effects of rituximab on lipid rafts in chronic lymphocytic leukaemia *abs#105*

Matthew Anaka

Melanoma plasticity results in the induction of a non-representative neural expression profile in stem cell media cultures *abs#106*

Natasha Anstee

Myc and Mnt in lymphomagenesis *abs#107*

Meagan Aplin

Alternative Lengthening Of Telomeres in Non Small Cell Lung Carcinoma *abs#108*

Greg Arndt

ACRF Drug Discovery Centre for Childhood Cancer: Servicing Cancer Drug Discovery *abs#109*

Tanu Arora

Identification of high affinity binders to Cell Surface Biomarkers: RELT and TROY *abs#110*

Marie-Liesse Asselin-Labat

Cells of origin of the different subtypes of lung cancer *abs#111*

Lakmali Atapattu

Anti-ADAM10 monoclonal antibody (8C7); a potential therapeutic in Eph-RTK/ADAM10 involved tumour progression *abs#112*

Adele Baker

Developing genetically engineered mouse models of the MLL-AF9 translocation to study tumorigenesis and identify key molecular components for a targeted therapy approach of this acute leukaemia *abs#113*

Andreas Behren

A subpopulation of label-retaining, slow-cycling, invasive and therapy resistant melanoma cells identifies EMT-like processes in melanoma *abs#114*

Micka Bertucci

Investigating the role of Myotubularin Related Protein 4 (MTMR4) in breast cancer *abs#115*

Sarah Best

Role of the Transcription Factors ID4 and Runx2 in Mammary Development *abs#116*

Andrew Biankin

PRIME: Conducting cancer related pharmacogenomics research for individualised medicine *abs#117*

Tony Blick

Expression profiling of archival formalin-fixed paraffin-embedded breast cancer samples

by Multiplex Tandem PCR for genes involved in Epithelial Mesenchymal Transition *abs#118*

Rose Bogdal

Preliminary Characterisation of ¹²⁴I Radiolabelled anti-TAG72 Pegylated Diabody AVP0458 *abs#119*

Yvonne Borsetti

Can overexpression of the tumour suppressor and cell polarity regulator Scribble drive human breast cancer? *abs#120*

Kylie Bower

Effects of inhibiting telomerase activity in human tumour cell lines *abs#121*

Kara Britt

Estrogen receptor subtypes dictates the proliferative nature of the breast and may explain the reduced risk of breast cancer in parous women. *abs#122*

Mark Burgess

Analysis of platinum-based drug/DNA complexes by capillary electrophoresis and denaturing urea-based slab gels *abs#125*

Andrew Burgess

PP2A has Distinct Substrate Specificity for Mitotic CDK1 Substrates, which is Critical for Maintaining Genomic Integrity *abs#126*

Allan Burrows

The contribution of stromal caveolin-1 to breast cancer metastasis. *abs#127*

Ingrid Burvenich

Optimizing pharmacokinetics and targeting properties of recombinant anti-Lewis Y antibody hu3S193 in A431 tumor-bearing mice *abs#128*

Yuan Cao

Suppression of breast cancer metastasis by BMP4 *abs#129*

Bianca Capaldo

A genome-wide RNAi approach to dissect the regulation of the oncogene LMO4 in human breast cancer and in the development of normal mammary epithelium. *abs#130*

Hernan Carol

SAR3419, a CD19 specific antibody-drug conjugate, is highly efficacious against xenograft models of pediatric acute lymphoblastic leukaemia. *abs#131*

Michael Cater

Copper-ionophores as a therapeutic for prostate cancer *abs#132*

Ming Chai

Beta-blocker therapy reduces breast cancer metastasis. *abs#133*

Anannya Chakrabarti

Targeting Dormancy in Breast Cancer *abs#134*

Ai-Leen Chan

Involvement of the E6AP-PML axis in prostate cancer *abs#135*

David Chang

A Molecular Prognostic Nomogram for Resectable Pancreatic Cancer *abs#136*

David Chang

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Lorraine Chantrill

Evaluation of *timeless* expression by immunohistochemistry and correlation with *timeless* mutation status by genomic analysis in adenocarcinoma of the pancreas *abs#138*

Zac Chatterton

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Yiping Che

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Long Chen

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Anna Chen

The ubiquitin ligase Siah is a novel regulator of epithelial-mesenchymal transition in breast cancer *abs#142*

Leanna Cheung

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Grace Chew

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Venessa Chin

Individualised measurement of tumour-derived circulating DNA in patients with pancreatic cancer: a marker of prognosis and therapeutic response *abs#145*

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Novel pathways in the DNA damage response: Identifying upstream effectors of the ASCIZ protein using an siRNA screening approach *abs#147*

Dimitri Conomos

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Rachel Conyers

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Peter Dallas

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Roger Daly

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Sally Davis

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Rachel de Kluyver

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Vitri Dewi

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Nathan Godde

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Sameer Greenall

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Korbinian Grote

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Angus Harding

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Sue Haupt

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Hilary Hii

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Georgina Hollway

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Christopher Hudson

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Sally Hunter

Benign serous ovarian tumours: A case for reclassification? *abs#196*

Lily Huschtscha

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Mary Iconomou

Defining the Role of UBR5 in Cancer: Identifying E3 Ubiquitin Ligase Substrates *abs#198*

Evan Ingley

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Lei Jin

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Amber Johns

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Amber Johns

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Cameron Johnstone

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Cherie Lee

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Chung Lee

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Aimei Lee

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