Medicine, Nursing and Health Sciences

IRTG Melbourne Reproductive Health and Biology Workshop



Plenary talk: **Prof Andrew Sinclair**

Molecular Development Murdoch Childrens Research Institute Royal Children's Hospital

Disorders of Sex Development: Genetics, Diagnosis, Informing Clinical Care

Date and time: Tuesday 9th December, 2014 12:00pm - 5:00pm

Location: Monash University STRIP Building 75 Level 3, Seminar Room 380

To register **CLICK HERE**

http://tinyurl.com/2014-IRTG-workshop

Centre for Reproduction and Development, MIMR-PHI

A combination of growth factors is sufficient

to promote testicular features in XX mouse

3D in vitro models to investigate the role

of the tumour microenviroment in localised

Crosstalk in human testicular cancer

interaction between cancer cells, immune cells,

cytokines and the Hedgehog signalling pathway

Head, Germ Cell and Epigenetics Group

Presenters



Prof David K Gardner Head of Department, Assisted Reproduction Department of Zoology, University of Melbourne Lactate production by the mammalian blastocyst: Manipulating the microenvironment for uterine implantation and invasion?



Prof David de Kretser AC Sir John Monash Distinguished Professor Department of Anatomy and Developmental Biology Fibrosis in the testis: Does this impact on spermatogenesis and androgen



Dr Peter Boag

Head, Developmental and RNA Biology Laboratory Department of Biochemisty and Molecular Biology A tale of two transcriptomes: custom RNA germline sequencing reveals extensive polyadenylation dynamics during oogenesis



Harriet Fitzgerald

Centre for Reproductive Health, MIMR-PHI Disrupted building blocks and the infertile endometrium



Dr James Deane

IRTG, JLU-Giessen

Dr Patrick Western

fetal gonads.

Britta Klein

Brooke Pereira

IRTG, Monash University

prostate cancer progression

The Ritchie Centre, MIMR-PHI Mouse telomerase reverse transcriptase as a stem/progenitor marker in the endometrium



MONASH University



AUSTRALIA > CHINA > INDIA > ITALY > MALAYSIA > SOUTH AFRICA CRICOS Provider: Monash University 00008C. MMS374117