SECOND SEMESTER 2008

Aug 8 Dr Mark Murphy, Anatomy and Cell Biology, Univ. of Melbourne, “Genetics and memory of stress, fear and anxiety”

*12 noon Aug 15, Level 6 Centenary Institute
Bosch Special Visitor: Dr Tanya Mayadas, Harvard Med School, Boston, USA “Mechanisms of neutrophil recruitment and tissue injury in antibody-mediated diseases.”

Aug 22 Bosch Special Visitor: Prof Shulamit Katsav, Institute of Medical Research, Hebrew University of Jerusalem
“Finding my “own” oncogene, Vav, a hematopoietic specific signal transducer protein which is involved in Human Malignancies”

Aug 29 Dr Hans Pols, History and Philosophy of Science
“Medical Education and the Movement for Independence in the Dutch East Indies, 1900-1945”

*1pm, Sept 5 Room 351, Education Bldg Bosch Special Seminar: Prof Rebecca Mason, Physiology and Bosch Institute
“Vitamin D and UV: A co-dependency relationship”

Sept 12 Prof Cyndi Shannon Weickert, Prince of Wales Institute for Medical Research, UNSW, Sydney “Human Cortical Interneurons: How are they changed during postnatal development and in schizophrenia?”

Sept 19 Dr Megan Fabbro, Childrens’ Medical Research Institute, Westmead, “Understanding the molecular mechanisms of the final step of cytokinesis, abscission”

Sept 26 Dr Eddy Kizana, Westmead Hospital
“Co-expression of Connexin40 or 45 slows Connexin43-Dependent Conduction: Toward Gene Therapy For Cardiac Arrhythmia”

Oct 3 Dr Claire Goldsbury, Brain and Mind Research Institute
“Mitochondrial dysfunction: an initiator of cytoskeletal abnormalities in Alzheimer’s Disease?”

Oct 10 Dr Jack Carmody, Visiting A/Prof, Physiology
“The scientific philosophy of William Harvey, the first modern physiologist”

Oct 17 Prof. Stefan Broer, Biochemistry & Molecular Biology, ANU “Looking into epithelial cells through rare disorders”

Oct 24 A/Prof Roger Pamphlett, Department of Pathology
“Is sporadic motor neuron disease really a genetic disease?”

Oct 31 SMS Talented Student Program Student talks (convener: Margot Day)

Nov 7 Dr Doug Smith, University of Newcastle
“If might is right, mitochondria might not have enough. Mitochondria and the aging process”

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