



Biochemistry and Genetics

Seminar Program – Semester 2, 2009

Wednesdays 4pm, Molecular Sciences Seminar Room, Room 351, Level 3, Physical Sciences 4

| Date | Speaker |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 August 2009 | Dr Martin Lackmann (Monash University) Mechanisms controlling RTK signalling at the cell surface Host: Dr Hamsa Puthalakath |
| 12 August 2009 | Dr Hayley Sharp (La Trobe University) Speciation derailed: epistasis, sex-linkage, and extreme mtDNA and chromosomal divergence in a species of spider Host: Dr Neil Murray |
| 19 August 2009 | Dr Ashley Mansell (Monash Institute of Medical Research) The positives and negatives of Toll-like receptor (TLR) signaling Host: Dr John Silke |
| 26 August 2009 | Dr Tania De Koning-Ward (Deakin University) A novel protein export machinery in Plasmodium falciparum Host: Dr Alex Maier |
| 2 September 2009 | Dr Paul Whittington (Melbourne University) Regulation of neurite growth in the Drosophila embryo: linking molecular function to cellular outcomes Host: Dr Warwick Grant |
| 9 September 2009 | Dr Janet Macauley (Monash University) Are our students engaging with their learning? Host: Dr Elizabeth Johnson |
| 23 September 2009 | Dr Rowena Martin (The Australian National University) The malaria parasite's chloroquine resistance transporter Host: Dr Alex Maier |
| 7 October 2009 | Professor Brendan Crabb (Burnet Institute) First contact: early events in the invasion of erythrocytes by malaria parasites Host: Dr Alex Maier |
| 14 October 2009 | Dr Belinda Parker (Peter MacCallum Cancer Centre) The potential of the cysteine protease cathepsin B as a diagnostic tool and a therapeutic target in advanced breast cancer Host: Dr Suzi Cutts |
| 21 October 2009 | Dr Philipp Jost (WEHI) XIAP discriminates between type I and type II FAS-induced apoptosis Host: Dr Hamsa Puthalakath |
| 28 October 2009 | Dr Tom Janssen (Zoological Institute, Belgium) Cholecystokinin (CCK) and GnRH signaling systems: from worms to humans Host: Dr Warwick Grant |