



**School of
Biomedical
Science**

**Department Seminars 2017
October – Week starting
Monday 2nd - Friday 6th**

Tuesday 3rd October, 1-2pm

Prof. Karen Moritz

TBC

The University of Queensland

The Rand Theatre, N817, Level 8 North

Host - Department of Physiology

Friday 6th October, 4-5pm

Dr Wendy Imlach

Decoding spinal circuit function in chronic pain.

Monash Biomedicine Discovery Institute & Department of Physiology

TBC

Host - Department of Anatomy and Neuroscience



Tuesday 10th October, 1-2pm

Prof. Helen Abud

Analysing stem cell and niche interactions and mechanisms of disease in the intestine

The Australian Regenerative medicine institute

The Rand Theatre, N817, Level 8 North

Host - Department of Physiology

Wednesday 11th October, 12-1pm

Prof Michael Parker

Structure-based drug discovery in Alzheimer's disease

Bio21 Institute, Department of Biochemistry and Molecular Biology, University of Melbourne & St. Vincent's Institute of Medical Research

Bio21 Institute Auditorium

Host - Department of Biochemistry and Molecular Biology

Thursday 12th October, 1-2pm

Dr Yan Yip

Molecular insights into kinesin-1 cargo recognition and activation

Randall Division of Cell and Molecular Biology, King's College London

Bio21 Institute Auditorium

Host - Department of Biochemistry and Molecular Biology

Friday 13th October, 12-1pm

Dr Patricia Jusuf and Dr Andrew Cox

Zebrafish as a multi-disciplinary vertebrate model system for the Parkville Precinct

The University of Melbourne

Rand Theatre, Level 8 North, Medical Building

Host - Department of Pharmacology and Therapeutics



Friday 13th October, 3:15-4:15pm

PhD Oration

Jessica Chadderton

TBC

Department of Microbiology and Immunology

PDI Auditorium

Host - Department of Microbiology and Immunology

Friday 13th October, 4-5pm

PhD Oration

Sam Mills

TBC

Department of Anatomy and Neuroscience

TBC

Host - Department of Anatomy and Neuroscience



Tuesday 17th October, 1-2pm

Dr. Drew Berry

TBC

WEHI

The Rand Theatre, N817, Level 8 North

Host - Department of Physiology

Wednesday 18th October, 12-1pm

Dr Louise Cheng

Neural stem cells and metabolism

Peter Mac

Bio21 Institute Auditorium

Host - Department of Biochemistry and Molecular Biology

Wednesday 18th October, 1-2pm

Dr Robyn Lindley

TBC

GMDx Co Pty Ltd and UoM Dept Pathology

TBC

Host - Department of Pathology

Thursday 19th October, 12-1pm

A/Prof Margaret Sunde

TBA

University of Sydney

PDI Auditorium

Host - Department of Microbiology and Immunology

Friday 20th October, 3:15-4:15pm

Joshua Newson

TBA

Department of Microbiology and Immunology

PDI Auditorium

Host - Department of Microbiology and Immunology

Friday 20th October, 4-5pm

Dr Erica Sloan

Getting on the nerves of cancer: targetting neural regulation to stop metastasis

MIPS, Peter Mac and UCLA

TBC

Host - Department of Anatomy and Neuroscience



Wednesday 25th October, 12-1pm

Dr John Moreau

TBC

School of Earth Sciences, Faculty of Science, University of Melbourne

Bio21 Institute Auditorium

Host - Department of Biochemistry and Molecular Biology

Monday 23rd October, 2-6pm

Georgina Sweet Awards Presentation

Talk by the three award winners and guest speaker Prof. Anne Kelso

Department of Biochemistry and Molecular Biology, University of Melbourne

Bio21 Institute Auditorium

RSVP required by 16/10/17: gslf-tilleyadmin@unimelb.edu.au

More information: <http://go.unimelb.edu.au/hh7a>

Friday 27th October, 4-5pm

PhD Oration

Kiana Kakavand

TBC

Department of Anatomy and Neuroscience

TBC

Host - Department of Anatomy and Neuroscience

Friday 27th October, 4-5pm

PhD Oration

Ash Betrie

Investigation of transition metal pharmacology in the cardiovascular system

Department of Pharmacology and Therapeutics

Rand Theatre, Level 8 North, Medical Building

Host - Department of Pharmacology and Therapeutics

Monday 30th October, 12-1pm

Elizabeth Vincan

Organoids: modelling development and disease

Doherty Institute

Rand Theatre, Level 8 North, Medical Building

Host - Department of Pharmacology and Therapeutics