Thursday 1st of March, 12pm
Prof Axel Kallies
TBC
Department of Microbiology and Immunology
PDI Auditorium
Host - Department of Microbiology and Immunology, Dr Alexandra Corbett

Friday 2nd of March, 12-1pm
Dr Naomi Wray
TBC
IMB & QBI, University of Queensland
FW Jones Theatre, Medical Building
Host - Melbourne Integrative Genomics (MIG)

Friday 2nd of March, 3:30-4:30pm
PhD Oration - Bogoyevitch Laboratory
Vincent Tano
Transcriptional regulation and functional differences driven by STAT3 spliceforms, STAT3α and STAT3β
Department of Biochemistry and Molecular Biology, University of Melbourne
Bio21 Institute Auditorium
Host - Department of Biochemistry and Molecular Biology
Monday 5th of March, 12-1pm
Dr James Ryall
*The Molecular Signature of Muscle Stem Cells is Driven by Nutrient Availability and Innate Cell Metabolism*
Department of Physiology, University of Melbourne
Rand Theatre, Level 8, Medical Building
Host - Pharmacology & Therapeutics

Tuesday 6th of March, 1-2pm
Dr Sophia Luikinga
*The effects of methamphetamine on adolescent brain and behaviour-insights from a preclinical model*
Florey Institute of Neuroscience and Mental Health
Ian Potter Auditorium, Kenneth Myer Building
Host - Melbourne Neuroscience

Wednesday 7th of March, 12-1pm
Dr. Justin Hardee
*Muscle Inflammatory Signaling Regulation of Eccentric Contraction-Induced Protein Synthesis During Cancer Cachexia*
Department of Physiology
Alan Gilbert 109 - Theatre 2
Host – Department of Physiology

Friday 9th of March, 4-5pm
PhD Oration
Xin Yi Choo
*Development of Therapeutic Approaches for the Treatment of Alzheimer's Disease*
Department of Pharmacology & Therapeutics, UoM
Rand Theater, Level 8, Medical Building
Host - Pharmacology & Therapeutics

Please check the School of Biomedical Sciences website for updates
http://biomedicalsciences.unimelb.edu.au/
**Wednesday 14th of March, 12-1pm**
Department of Biochemistry and Molecular Biology - Post doc talks

**Dr Nishma Gupta**
*Role of O-GlcNAc glycosylation in dendritic cells.*

**Dr Catharine Palmer**
*Super-resolution imaging of mitochondrial inner membrane complexes.*

Department of Biochemistry and Molecular Biology, University of Melbourne
Bio21 Institute Auditorium
Host - Department of Biochemistry and Molecular Biology

**Wednesday 14th of March, 12-1pm**

**Prof. David Gardner**
*Metabolism of the preimplantation embryo; So much more than ATP*

Department of Zoology

**Alan Gilbert 109 - Theatre 2**
Host – Department of Physiology

**Thursday 15th of March 12-1 pm**

**Prof Mark Febbraio**
*IC7: a designer gp130 receptor cytokine for the treatment of metabolic disease*

Garvan Institute of Medical Research

**PDI Auditorium**
Host - Department of Microbiology and Immunology, Prof Axel Kallies

**Friday 16th of March, 12-1pm**

**Dr Alex Andrianopoulos**
*TBC*

School of BioSciences, University of Melbourne

**FW Jones Theatre, Medical Building**
Host - Melbourne Integrative Genomics (MIG)

**Friday 16th of March, 4-5pm**

**Dr Jon Cleary and Dr Alice Brandli**
*TBC*

Department of Anatomy & Neuroscience, The University of Melbourne

**Frederic Wood Jones Theatre, level 3, Medical Building**
Host - Department of Anatomy & Neuroscience

Please check the School of Biomedical Sciences website for updates

http://biomedicalsciences.unimelb.edu.au/
**Wednesday 21st of March, 12-1pm**
Prof Cristina Ugalde  
*TBC*  
Universidad Autónoma de Madrid  
**Bio21 Institute Auditorium**  
Host - Department of Biochemistry and Molecular Biology

**Wednesday 21st of March, 12-1pm**
Prof. Joel Bornstein  
*Neuroplasticity in the gut: The reproductive cycle and gastrointestinal behaviour*  
Department of Physiology  
**Alan Gilbert 109 - Theatre 2**  
Host – Department of Physiology

**Friday 23rd of March, 3:30-4:30pm**
Phd Oration, Gleeson Laboratory  
**Anson Tan**  
*TBC*  
Department of Biochemistry and Molecular Biology, University of Melbourne  
**Bio21 Institute Auditorium**  
Host - Department of Biochemistry and Molecular Biology

**Friday 23rd of March, 4-5pm**
Dr Mark Green  
*TBC*  
Bioscience 4, The University of Melbourne  
**Frederic Wood Jones Theatre, level 3, Medical Building**  
Host - Department of Anatomy & Neuroscience

Please check the School of Biomedical Sciences website for updates  
http://biomedicalsciences.unimelb.edu.au/
Monday 26th of March, 12-1pm
Dr Tony Velkov
*TBC*
Department of Pharmacology & Therapeutics, University of Melbourne
Rand Theater, Level 8, Medical Building
Host - Pharmacology & Therapeutics

Tuesday 27th of March, 1-2pm
Dr Robert Bowser
*ALS biomarkers: A tale of –omics and artificial intelligence technologies to discover biomarkers and gain mechanistic insights to ALS*
Barrow Neurological Institute (BNI) and St. Joseph’s Hospital and Medical Center, Arizona, USA
Ian Potter Auditorium, Kenneth Myer Building
Host - Melbourne Neuroscience

Wednesday 28th of March, 12-1pm
PhD Oration, Parker Laboratory
Karen Cheung Tung Shing (Steffi)
*TBC*
Department of Biochemistry and Molecular Biology, University of Melbourne
Bio21 Institute Auditorium
Host - Department of Biochemistry and Molecular Biology

Wednesday 28th of March, 12-1pm
Dr. David Elliott
*Pluripotent stem cell models of human cardiovascular development and disease*
Murdoch Children's Research Institute
Alan Gilbert 109 - Theatre 2
Host – Department of Physiology

Please check the School of Biomedical Sciences website for updates
http://biomedicalsciences.unimelb.edu.au/