

Timetable for PROJECT SEMINARS – 3313: 2009.
Afternoons (2-5pm) of Monday May 18 and Thursday May 21

Note: the total time must NOT exceed 20 mins of presentation

MONDAY May 18 2-5pm 6 TALKS (Monday lab groups)

1. 2.00-2.25 (20 +5) (Project #6)

Analysis of whole muscle grafts for the expression of developmental proteins

Dr Kristen Nowak and Dr Connie Jackman

Miss Judy BRESGI, Ms Rebekah DAWSON, Miss Jessika MALOUF,

Mr Stephen MORRIS, Miss Clare WAN, Mr Tafadzwa ZANA

2. 2.25-2.50 (20 +5) (Project #3)

Astrocyte morphology following partial optic nerve injury in a model of secondary degeneration

Dr Lindy Fitzgerald

Miss Laura ASHBOLT, Miss Rayan ELSAYED, Mr Bradley KINSELLA,

Miss Laura RIGDEN, Miss Brooke SMITH, Miss Nicole STAGOLL

3. 2.50 – 3.15 (20 +5) (Project #1)

Developmental programming of skeletal muscle: impact of fetal growth retardation on muscle morphology in adult rats

Maike Bollen, Dr Peter Mark and Prof. Brendan Waddell.

Miss Shireen AHMAD, Miss Larissa FLEAY, Ms Dana HADIAN

Miss Deidre HINTON, Mr Hai LAM, Ms Chambo SISALA

4. 3.15-3.40 (20 +5) (Project #2)

Is there influx of macrophages into muscles due to voluntary exercise?

Dr Jana Vukovic and Prof. Miranda Grounds

Mr Christofer BESTER, Miss Mabel CHEW, Miss Georgia FARRAH,

Mr Peter O'ROURKE, Ms Samantha SEET, Miss Eva WATSON, Ms Tricia WU

5 3.40- 4.05 (20 +5) (Project #4)

Histological differences in the spleen of FKN-Rc deficient mice in comparison with wild type mice

Dr Luis Filgueira

Miss Rawan BAJIS, Miss Jodie KIRSTEIN, Mr Andrew MOFFAT,

Ms Hazel RICHARDS, Miss Angela SAWYER, Mrs Sonia TSESMELIS, Miss Zoe WHITE

6 4.05- 4.30 (20 +5) (Project #5)

The role of CX3CR1 signalling in the differentiation of mast cells in the eye.

Dr Holly Chinnery and Prof. Paul McMenamin

Miss Momoko COMBS, Miss Rachel CREW, , Ms Jenny LAM, Miss Nicole MARJANOVICH,

Ms Lisa OHARA, Mr Zachary SINAGRA, Miss Kathleen WITHERS

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THURSDAY May 21 2-5pm 6 TALKS (Thursday lab groups)

7. 2.00-2.25 (20 +5) (Project #7)

**The effect of an orally-bioavailable compound on expression of foetal proteins
in mouse skeletal muscle**

Gina Ravenscroft & Dr Kristen Nowak

Mr Choe CHAN, Ms Raihana MUHAMMAD, Miss Cathi PHAM, Miss Hse SOON, Miss Mimi VAN,

8. 2.25-2.50 (20 +5) (Project #8)

Characterisation of hepatospheres comprising mesenchymal and liver progenitor epithelial cells

Prof. George Yeoh and Dr Roslyn London

Miss Stefanie ALMONTE, Mr Robert BENDER, Mr Evan FIGUEIREDO-LARSEN,

Miss Yanfen FOO, Mr Michael GRZELAK, Miss Seoq OOI.

9. 2.50 – 3.15 (20 +5) (Project #9)

Spinal Cord Repair using Human Bone Marrow Stromal Cells: Acute vs Chronic

Dr Stuart Hodgetts

Miss Katherine ANAGNO, Miss Rebecca HUDSON, Mr Jonathan LAM,

Miss Monica SAHIH, Ms Candice WIJEYESINGHE, Ms Nelly WONG

10. 3.15-3.40 (20 +5) (Project #10)

Does the Tasmanian Devil eye display any curious adaptations to its lifestyle and evolutionary history

Prof. Paul McMenamin and Dr Holly Chinnery

Ms Bey CHOONG, Ms Jun GUO, Mr Stephen MCANEARNEY,

Mr Ewan SMITH, Miss Melinda WALLWORK

11. 3.40- 4.05 (20 +5) (Project #11)

Influence of lead (Pb) on the differentiation and function of osteoclasts

Dr Luis Filgueira

Miss Lilian CHA, Miss Niksha DABY, Mr Zephaniah CLAPP,

Miss Phoebe PRENDAGAST, Mr Elliot SOLLIS, Miss Xiam ZHANG

12. 4.05- 4.30 (20 +5) (Project #12)

Changes in ageing muscle

Dr Jana Vukovic and Dr Thea Shavlakadze

Miss Hinal DABASIA, Miss Kristen DEEKS, Miss Thesbashini JEGA JEEVAN, Miss Jia HIU, Miss Yeong

LAU, Miss Winnie TJANG, Miss Michaela WHARFE