WEDNESDAY, 1 SEPTEMBER
12:00pm
Norman Gregg Lecture Theatre
Edward Ford Building

TITLE: “FROM A REMOTE INDIGENOUS COMMUNITY TO THE UNITED NATIONS: ABORIGINAL COMMUNITIES FACE THEIR BIGGEST CHALLENGE.”
A PROJECT ON FETAL ALCOHOL SYNDROME IN INDIGENOUS POPULATIONS
Presenter: Assoc Prof Jane Latimer
(George Institute, USYD)

Bosch Institute Seminar Program

FRIDAY, 5 SEPTEMBER
1:00pm
Room N248
Anderson Stuart Building (F13)

TITLE: IMMUNE CELL TRAFFIC THROUGH THE CNS REGULATES PERIPHERAL ANTI-CNS IMMUNITY
Presenter: A/Prof David Brown
(St Vincents Centre for Applied Medical Research)

Bosch Institute Seminar Program

WEDNESDAY, 8 SEPTEMBER
12:00pm
Norman Gregg Lecture Theatre
Edward Ford Building

TITLE: USING MORPHOLOGICAL CHARACTERISTICS TO IDENTIFY 1P/19Q LOSS IN OLIGODENDROGLIOMAS TO ACHIEVE FAST AND CHEAP DIAGNOSIS
Presenter: Peter Sukkar
(Masters Proposal Talk – Matthews)

THE ROLE OF MATRIX METALLOPROTEINASES (MMPS) IN THE PATHOGENIC CHARACTERISTICS OF LYMPHANGIOLEIOMYOMATOSIS (LAM)
Presenter: Patrick Ng
(PhD Proposal talk – Black/Moir)

Bosch Institute Seminar Program

FRIDAY, 12 SEPTEMBER
1:00pm
Room N248
Anderson Stuart Building (F13)

TITLE: BREATHING AND COUGHING AFTER SPINAL INJURY
Presenter: A/Prof Jane Butler
(NeuRA, UNSW)

Bosch Institute Seminar Program
WEDNESDAY, 15 SEPTEMBER
12:00pm
Norman Gregg Lecture Theatre
Edward Ford Building

TITLE: CLINICAL RESEARCH AT THE AUSTRALIAN RED CROSS BLOOD SERVICE
Presenter: Assoc Prof Hugh Kappa
(Australian Red Cross Blood Bank)

Bosch Institute Seminar Program

FRIDAY, 19 SEPTEMBER
1:00pm
Room N248
Anderson Stuart Building (F13)

TITLE: DISCOVERY, CHARACTERIZATION AND DEVELOPMENT OF CONOTOXINS FOR THE TREATMENT OF NEUROPATHIC PAIN
Presenter: Dr Richard Clark
(ARC Future Fellow, School of Biomedical Sciences, University of Queensland)

Bosch Institute Seminar Program

WEDNESDAY, 22 SEPTEMBER
12:00pm
Norman Gregg Lecture Theatre
Edward Ford Building

TITLE: CHANGES IN BRAIN NAD WITH AGE: IMPLICATIONS FOR HEALTH AND NEURODEGENERATION
Presenter: Ross Grant
(Dept of Pharmacology, UNSW)

FRIDAY, 26 SEPTEMBER
1:00pm
Room N248
Anderson Stuart Building (F13)

TITLE: OXYTOCIN POTENTLY ANTAGONIZES ETHANOL EFFECTS IN VIVO AND BLOCKS ETHANOL ACTIONS AT δ SUBUNIT-CONTAINING GABA-A RECEPTORS
Presenter: Dr Michael Bowen
(Faculty of Pharmacy)

Bosch Institute Seminar Program