**WEDNESDAY, 1 APRIL**

**12:00pm**  
Norman Gregg Lecture Theatre  
Edward Ford Building

**TITLE:** TRANSLATING MOLECULAR SIGNATURES INTO NOVEL PERSONALISED TREATMENT STRATEGIES FOR PATIENTS WITH PANCREATIC CANCER  
Presenter: Dr Marina Pajic  
(Personalised Cancer Therapeutics, Garvan Institute of Medical Research)

Bosch Institute Seminar Program

**WEDNESDAY, 15 APRIL**

**12:00pm**  
Norman Gregg Lecture Theatre  
Edward Ford Building

**TITLE:** REDUCTION OF PLASMA FIBULIN-1 PREDICTS POOR SURVIVAL IN METASTATIC COLORECTAL CANCER  
Presenter: Phuoc Huynh  
(Supervisor: Kellie Charles)

Final Masters Talk

**THE ROLE OF GLYCINERGIC NEUROTRANSMISSION IN NEUROPATHIC PAIN**  
Presenter: Denise Tam  
(Supervisors: Mac Christie and Wendy Imlach)

Masters Talk

**FRIDAY, 17 APRIL**

**1:00pm**  
Room N248  
Anderson Stuart Building (F13)

**TITLE:** EVOLUTION AND DEVELOPMENT OF INTERHEMISPHERIC CORTICAL CONNECTIONS  
Presenter: Dr Rodrigo Suarez  
(Queensland Brain Institute)

Bosch Institute Seminar Program

**WEDNESDAY, 22 APRIL**

**12:00pm**  
Norman Gregg Lecture Theatre  
Edward Ford Building

**TITLE:** TITLE TO BE CONFIRMED  
Presenter: Professor Yves De Koninck  
(Cellular and Molecular Neuroscience, Quebec Mental Health Institute Research Centre (CRIUSMQ), Canada)

Bosch Institute Seminar Program
FRIDAY, 24 APRIL
1:00pm
Room N248
Anderson Stuart Building (F13)

TITLE: HOW DOES THE BRAIN GENERATE COORDINATED CARDIO-VASCULAR AND RESPIRATORY CHANGES ASSOCIATED WITH DEFENSIVE BEHAVIOR AND EXERCISE?
Presenter: Professor Roger Dampney (Physiology, Bosch Institute)

Bosch Institute Seminar Program

WEDNESDAY, 29 APRIL
12:00pm
Norman Gregg Lecture Theatre
Edward Ford Building

TITLE: BIOLOGY AT THE NAOSCALE, ONE MOLECULE AT A TIME
Presenter: Professor Antoine van Oijen (School of Chemistry, University of Wollongong)

Bosch Institute Seminar Program