

Bethany Anderson

Development of novel chemical tools to study the proteolytic activity of cathepsin X during oral squamous cell carcinoma *abs# 10*

Peter Chandler

Engineering a non-antibody scaffold to bind therapeutic targets *abs# 12*

Sayeeda Chowdhury

Structural elucidation of chemokine-binding tick proteins *abs# 14*

Riley Cridge

Directed evolution of the Arginine-Vasopressin Receptor V1A for structural biology *abs# 16*

Emily Marie Crisafulli

Drug resistance in malaria: investigating the mechanisms of resistance to doxycycline and artemisinin *abs# 18*

Amy Distiller

Investigating the epitranscriptome of Plasmodium parasites *abs# 20*

Pamali Manjeetha Fonseka

p120-catenin has opposing role as an oncogene and tumour suppressor based on the cell lineage *abs# 22*

Monica Goney

Inhibin therapy for restoration of bone mass in women *abs# 24*

Steve Heaton

DDX3X modulates antiviral immunity via a trafficking interaction with exportin-1/CRM1 *abs# 26*

Bronte Alexandria Johnstone

Structural characterisation of the antimicrobial protein BSAP-4 from the gut symbiont Bacteroides vulgatus/dorei species *abs# 28*

Malancha Karmakar

Machine learning approach gives a better insight to determine resistance in Pyrazinamide therapy *abs# 30*

Narelle Keating

Investigating novel targets of the natural killer cell immune checkpoint, cytokine-inducible SH2-containing (CIS) protein *abs# 32*

Ashleigh Kropp

Structural and functional characterisation of the pseudokinase scaffold SgK269 *abs# 34*

Lung-Yu Liang

Characterisation of two receptor tyrosine pseudokinases, EphA10 and EphB6 *abs# 36*

Shadi Maghool

Structural characterisation of the mitochondrial complex IV assembly factor, COA6 *abs# 38*

Tess Malcolm

Metal-dependent dynamic equilibrium: A mechanism for regulation of the Plasmodium M17 aminopeptidases? *abs# 40*

Blake Mazzitelli

Analysis of domain-specific interactions between Plasminogen and Plasminogen Receptors *abs# 42*