## **Event Schedule**

## 2013 Hong Kong Inter-University Biochemistry Postgraduate Symposium

8:15 a.m. – 9:00 a.m. Registration + Poster Setup

9:00 a.m. – 9:15 a.m. Opening Remarks

9:15 a.m. – 10:35 a.m. Student Stage Presentation Session I

CHEUNG, HN

FE65 interacts with ARF6 to stimulate neurite outgrowth through Rac1

activation

<u>HO, B</u>

Mechanisms of Sox2 in regulating hair pigmentation

HOR, HH

Sufu Defines the Balance of Hindbrain Progenitor Cells Maintenance

and Differentiation

LI, L

Sever Acute Respiratory Syndrome Coronavirus M-protein Induces Cell

Death through Disruption of PDK1/Akt Signaling Cascade

10:35 a.m. – 11:35 a.m. Plenary Talk (Professor Sir Richard Roberts, New England Biolabs, USA)

COMBREX: a project to uncover the biochemical function of unknown

genes

11:35 a.m. – 12:20 p.m. Tea Reception + Student Poster Session

12:20 p.m. – 1:20 p.m. Plenary Talk (Professor Bill Hunter, University of Dundee, UK)

Targeting folate metabolism in trypanosomatid parasites for drug

discovery

1:20 p.m. – 2:30 p.m.

Buffet Lunch + Student Poster Session

2:30 p.m. – 3:50 p.m.

Student Stage Presentation Session II

LO, CY

Identification of inhibitors targeting influenza A nucleoprotein through structure-based virtual screening

NG, SC

A novel polycation-mode of molecular recognition by the intrinsically disordered Ewing's sarcoma transcriptional activation domain

SHEN, YH

Identification and Characterization of Various Populations of the γ-Tubulin Ring Complex

TANG, J

Cdk5-dependent phosphorylation of Mst3 regulates radial migration through modulating RhoA activity

3:50 p.m. – 4:30 p.m.

Tea Reception + Student Poster Session

4:30 p.m. – 5:50 p.m.

Student Stage Presentation Session III

TONG, KK

BMP/ Smad Signaling in Mouse Sternum Development

WONG, HLX

Functional Crosstalk among MT1-MMP and ADAMs

<u>YE, F</u>

Structures and Target Recognition Modes of PDZ Domains: recurring themes and emerging pictures

YUEN, KS

Roles of Epstein-Barr virus-encoded miR-BART microRNAs in viral persistence and transformation of epithelial cells

6:00 p.m. – 6:15 p.m.

Closing Ceremony + Award Presentation