

School of Biomedical Sciences, School of Life Sciences MSc Programme in Biomedical Engineering Hong Kong Society in Biochemistry and Molecular Biology The Chinese University of Hong Kong

Seventh Anniversary Symposium of The Croucher Laboratory for Human Genomics

SC L2, Science Centre December 19, 2011 (Monday) 13:30 -18:15

| 14:15 15:00 | A role for borg5 during trophectoderm differentiation Queenie VONG, PhD St Jude Children's Research Hospital, Memphis, TN, USA |
|---------------------|--|
| 15:00 15:45 | Aberrant antibody affinity selection despite normal mutation rate in SHIP-deficient B cells Wai Hang LEUNG, PhD St Jude Children's Research Hospital, Memphis, TN, USA |
| 15:45 16:15 | Break and AGM for Hong Kong Society in Biochemistry and Molecular Biology |
| 16:15 17:30 | Actin cytomskeleton signaling regulates astral microtubule organization and spindle orientation Koh Cheng GEE, PhD, Assistant Professor Division of Molecular Genetics and Cell Biology, School of Biological Sciences, Nanyang, Technological University, Singapore |
| 17:30 18:15 | A link between Chromosome integrity and mitotic cell death based cancer treatment Hoi Yeung LI, PhD, Associate Professor, Assistant Chairman (Academic) School of Biological Sciences, Nanyang Technological University, Singapore |