

The 1st Xiamen University / National University of Singapore
Bilateral Workshop on

Human Infectious Diseases

人类传染病:首届厦门大学/新加坡国立大学双边工作会议

Saturday, December 6th 2008

9am – 5pm

Venue: School of Life Sciences, Xiamen University

Morning Session (9am – 12 noon)

Structural Biology and Platform Technologies

Speakers include:

Adam Yuen (NUS)

Structural Biology of Virus-Induced RNA Silencing

He Wanzong (NUS)

FcRn-mediated antibody transport across epithelial cells by cellular electron tomography.

Swaminathan K (NUS)

Fiber diffraction studies of Hibiscus Latent Singapore Virus (HLSV)

Lin Tian Wei (X-ray Crystallography, Xiamen)

????

Liou Yih Cherng (NUS)

A novel mechanism of post-phosphorylation regulation

J Sivaraman (NUS)

Structure of GrlR and its implication in regulating the type III secretion system in EHEC

Afternoon Session (2pm – 5pm)

Biology of Human Infectious Diseases

Speakers include:

Chen Hong Lin (HKU)

Learning from bird flu: Studies on Antigenicity, Pathogenicity and Host Adaptation of Avian H5N1 Virus

???(TWU)

Title: ???

Zhang Jun (XMU)

Virus researches in NIDVD

Li Shao Wei (XMU)

Assembly of HPV Virus-like Particles: structure, type-specific and vaccine

Zheng Zi Zheng (XMU)

Isolation and Identification of HEV Capsid-Interactive Proteins

Jointly organized by Xiamen/NUS Joint Laboratory in Biomedical Sciences, National Institute for Diagnostics and Vaccine Development on Infectious Diseases. This workshop is partially funded by Project III, Ministry of Education, China

Free
Admission
All are
welcome

