中科院北京生科院-多伦多大学医学院 2010年度学术交流研讨会

The 2010 Joint Research Symposium between Beijing Institutes of Life Science CAS and Faculty of Medicine University of Toronto

时间: 2010年3月9日-10日 (08:30-17:00)

地点: 北京市朝阳区大屯路中国科学院动物研究所B105报告厅

主题: 神经生物学、病原微生物、发育生物学、细胞生物学与癌症

欢迎广大科研人员、研究生参加!

已确定大会报告(按报告人姓氏顺序排列):

Brenda Andrews Mapping biological pathways using yeast functional genomics

Gabrielle Boulianne Role of Presenilins in Notch Signaling and Alzheimer's disease

Alan Cochrane Interfering with HIV-1 RNA Processing

Sabine Cordes Epigenetic mechanisms in mammalian neural development

Lori Frappier Direct Contribution of Epstein-Barr Nuclear Antigen 1 (EBNA1)

to Nasopharyngeal Carcinoma

Scott Gray-Owen The Pathogenic Neisseria: Dancing with Humans

Shigang He Activity Independent Development of a Retinal Neurocircuitry

Coding Motion Directions

Chi-Chung Hui Hedgehog signaling in development and cancer

Hongxing Lei Deciphering the interaction and regulatory network of

Alzheimer's disease

Howard Lipshitz Post-transcriptional gene regulation during early development

Jun Liu Global gene regulation in Mycobacterium tuberculosis

Wenjun Liu New strategy for inhibiting virus replication of influenza virus by

cyclophilins as restriction factors

Freda Miller Neural stem cells - from genes to cognition

Zhiheng Xu Involvement of a Novel JNK Pathway Complex in Brain

development and Tumorigenesis

Lixin Zhang Bioprospecting Anti-infection Compounds From Microbial

Natural Products

Mei Zhen Development and Coordination of the C. elegans Motor Circuitry

Guangbiao Zhou Targeted therapy for cancer: from protein modification and

degradation to medication

组织单位:中国科学院北京生命科学研究院 (联系人:张保元 010-64869049)



