2013年度中美生命科学联合研究中心 细胞死亡与疾病交流研讨会

2013 Annual Symposium of the China-USA Research Center for Life Sciences on Cell Death and Diseases

时间: 2013年10月25日(09:00-17:30)

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

欢迎广大科研人员、研究生参加! (会议为听众提供午餐)

已确定大会报告(按报告人姓氏顺序排列):

Thinking outside the box: studies of programmed cell Kenneth W. Bayles

death in bacteria

MicroRNAs as double-edged swords in **Howard S. Fox**

neurodegeneration

Caixia Guo **Translesion DNA Synthesis and Genome Integrity** (郭彩霞)

Juvenile Neuronal Ceroid Lipofuscinosis (JNCL) is associated with aberrant glial activation in the central **Tammy Kielian**

nervous system

Jiang Liu **SPOP promotes tumorigenesis by acting as a key** regulatory hub in hypoxia induced kidney cancer (刘 江)

Zhongbing Lu Loss of the eIF2 kinase GCN2 protects mice from pressure overload induced congestive heart failure (陆忠兵)

Mechanistic study of mitochondrial damage during Xu Luo

apoptosis

Tie-Shan Tang Aberrant calcium signaling and 5-hydroxymethylcytosine (唐铁山)

epigenome in Huntington's disease

Targeting autophagy in cancer **Hong-Gang Wang**

Xi Wang **Epigenetics in cancer: the mechanisms and implications** (王 玺)

Endocannabinoid astroglial LTD in memory and Xia Zhang

neuronal death

Yongliang Zhao **Human RecQ helicase RecQL4 in cell immortalization**

Biols

(赵永良) and tumorigenesis

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) 内布拉斯加州立大学医学中心