Chinese Biological Investigators Society 10th Biennial Conference

Society Lectures I-VI December 22-24, 2013 Cancun, Mexico

Society Lectures I: Epigenetic Programming in Stem Cells Chaired by Dr. Shijie Sheng, Wayne State University

Sheng, Shijie yne State University

Dr. Haifan Lin, Yale University "Life's tiniest architects: piRNAs guide a major epigenetic programming mechanism"

10

Dr. Tian Xu, Yale University "Cell-cell communication in regulation of growth and tissue size"

Society Lectures II: Epigenetic Regulation Chaired by Dr. Xin-hua Feng, Baylor Medical School

Feng, Xinhua

U

Dr. Yi Zhang, Harvard Medical School "Mechanism and function of Tet-mediated 5mC oxidation"

Dr. Yang Shi, Harvard Medical School

"Investigation of the molecular mechanism of trans-generational epigenetic inheritance"

Society Lectures III: Infection and Host Defense Chaired by Dr. Yongjun Liu, Baylor Research Institute

Liu, Yong-Jun



Dr. Yang Liu, Children's National Medical Center "Sialoside-based pattern recognition and self-nonself discrimination in innate immunity"



Society Lectures IV: Neuronal Organization and Organ Size Control Chaired by Dr. Mingjie Zhang, Hong Kong University of Science and Technology

Dr. Liqun Luo, Stanford University "Mapping olfaction"

Dr. Duojia Pan, Johns Hopkins University "Hippo signaling in development and cancer"

Society Lectures V: Plant Biology Chaired by Dr. Weimin Zhong, Yale University

Zhong, Weimi

Dr. Xinnian Dong, Duke University "Dynamic regulation of plant immune responses"

Dr. Xingwang Deng, Yale University "Getting out of darkness, a live-and-death decision-making during Arabidopsis seedling development"

Society Lectures VI: Cancer and Immunity Chaired by Dr. Hao Wu, Harvard Medical School

Dr. Dihua Yu, MD Anderson Cancer Center "Tackling new challenges in cancer therapy"

Dr. Feng Shao, National Institute of Biological Sciences, Beijing "Biochemical dissection of bacterial virulence and macrophage innate immunity"

Questions and Discussion





























































