"Basics in Becoming a Biologist" Series for 2013-2014

Date	Speaker	Topic
Sep. 25	Shengcai Lin	The cultivation of student's innovation ability
Oct. 16	Bin Zhao	Basic topic: Protein phosphorylation and signal transduction
Oct. 23	Yongqun Zhu	Basic topic: Host defense signal transduction pathways
Oct. 30	Pinglong Xu	Basic topic: Innate antiviral immunity
Nov. 6	Mian Wu	Basic topic: Cell death and survival
Nov. 20	Fangwei Wang	Basic topic: Mitosis and its regulation
Nov. 27	Zong-Ping Xia	Basic topic: Traditional biochemical tools in cutting edge research
Dec. 4	Sheng Ye	Basic topic: Structural insights into signaling transduction
Dec. 11	Chao Tong	Basic topic: Model organisms in current biomedical research
Dec. 18	Ping Gao	Basic topic: Cancer metabolism
Mar. 5	Jiahuai Han	Cancer ImmunologyLessons from CTLA-4
Mar. 19	Heng-Yu Fan	Cancer signaling: Role of hormones
Apr. 2	Qiao Wu	Cancer signaling: Role of nuclear receptor
Apr. 16	Jun Huang	Cancer signaling: DNA damage and repair
May. 14	Yong Cang	Cancer signaling: Role of protein ubiquitination
May. 28	Xiang-Wei He	Cancer signaling: Epigenetics and chromosomal stability
Jun. 4	Long Zhang	Cancer signaling:Tumor promoting signals in cancer metastasis