2014 International Young Scholars Systems and Synthetic Biology Symposium

Beijing, June 23-25, 2014

Venue: 101 Lecture Hall, Jinguang Life Sciences Building,

School of Life Sciences, Peking University

(By the east entrance of Peking University, near the intersection of Chengfu Road and North Zhongguancun Street)

Homepage: http://cqb.pku.edu.cn/meeting2014/

Day 1 (June 23, 2014)

Morning Sessi	on			
Coordinator: Yuhai TU (涂豫海)				
Time	People	Activities/Title		
8:50-9:00	Chao TANG	Opening Remarks		
9:00-9:30	Ling-chong YOU	Synthetic Biology and the War On Bugs		
9:30-10:00	Cheemeng TAN	The engineering of synthetic biological		
		systems by harnessing functioning principles		
		of natural cells		
10:00-10:30	Coffee Break			
Coordinator: Xiaojing YANG (杨晓静)				
10:30-11:00	Nan HAO	Dynamic signal processing by transcription		
		factors		
11:00-11:30	Yi-han LIN	Pulsatile gene regulation at the single-cell		
		level		
11:30-12:00	Qi WANG	in vitro reconstitution of B-cell receptor		
		proximal signaling network		
	Lunch			
Afternoon Session				
Coordinator: Luhua LAI (来鲁华)				
14:00-14:30	Ying LV	Kinetic analysis of protein degradation using		
		single-molecule approaches		
14:30-15:00	Tao WU	Protein Engineering for the Study of		
		Protein Ubiquitination		
15:00-15:30	Qiang-feng	Enabling techniques for structural systems		
	ZHANG	biology		
15:30-16:00	Coffee Break			
Coordinator: Zhirong LIU (刘志荣)				
16:00-16:30	Lin JIANG	Structure-based Computational Approach to		
		Protein Aggregation Diseases		
16:30-17:00	Jing YAN	Dendrite Microtubule Polarity: Why and		
		How?		
17:00-17:30	Li-heng Cai	A Periciliary Brush Keeps the Human Lung		
		Healthy		
18:30	Welcome Dinner			

Day 2 (June 24, 2014)

Morning Session	on	
_	Qi OUYANG (欧阳颀)	
Time	People	Activities/Title
9:00-9:30	Hai-yuan YU	Deciphering human disease mutations
		through the atomic-resolution protein
		interactome network
9:30-10:00	Gang-qing HU	Systems Biology Approach To
		Understanding Epigenetic Regulation Of
		Mammalian Cells
10:00-10:30	Coffee Break	
	Chunxiong LUO (罗春雄)	
10:30-11:00	Zheng-qing OUYANG	Decoding RNA regulation
11:00-11:30	Rui ZHANG	Decoding the function of RNA editing
		through high-throughput methods
11:30-12:00	Yu-ping ZHANG	Integrating diverse genomics data to
		infer biological networks
12:00-14:00	Lunch	
Afternoon Ses		
	ang-ting LI (李方廷)	
14:00-14:30	Jia-shun ZHENG	Conservation of quantitative phenotype
		under evolutionary rewiring: a case
11.00.17.00	D. 115	study of metabolic regulation
14:30-15:00	Bin HE	Evolutionary Loss of Transcription
		Factor Collaborative Interaction in
		Yeast Starvation Response Impact
		Transcriptional Regulation and
15.00 15.20	7h : VIE	Physiological Response
15:00-15:30	Zheng-wei XIE	Early Telomerase Inactivation Accelerates Yeast Aging by
		Elevating Oxidative Stress and
		Mitochondrial Dysfunction
15:30-16:00	Coffee Break	Milochonariai Dysjanction
	ian-feng PEI (裴剑锋)	
16:00-16:30	Dong-geng LUO	TBA
16:30-17:00	Tao HU	Efficient coding can account for the
10.00 17.00	140 110	existence of sustained-transient channels
		in early sensory systems
17:00-17:30	Tong-li ZHANG	TBA
18:30	Dinner	1 = = = =
10.00	Diffici	

Day 3 (June 25, 2014)

Morning Session Coordinator: Chao TANG (汤超)			
Time	People	Activities	
9:00-9:30	Qiong YANG	From molecules to development: revealing simple rules of biological clocks.	
9:30-10:00	Cong-hui YOU	Coordination of bacterial proteome with metabolism by cyclic AMP signaling	
10:00-10:30	Coffee Break		
Coordinator: Gang-qing HU (胡岗清)			
10:30-11:00	Fang-yuan DING	Single molecule mechanical sequencing	
11:00-11:30	Ping WEI	TBA	
11:30-12:00	Feng-zhu XIONG	Systems biology of development: combining live imaging and theoretical models	
12:00-14:00	Lunch		
14:00-17:00	CQB site visiting (Integrated Science Research Center, 4 th Floor) Informal Discussion (Rm. 426, 4 th floor of ISRC)		