



BIT's 5th Annual World Congress of Molecular & Cell Biology-2015

Time: April 25-28, 2015

Venue: Nanjing International Youth Conference Hotel (NIYCH), China

Event Schedule

Date & Time	April 24 th (Friday)	April 25 th (Saturday)	April 26 th (Sunday)	April 27 th (Monday)	April 28 th (Tuesday)
08:30-12:00		Opening Ceremony & Plenary Lectures (Zhonghua Exhibition Hall, 1F, Nanjing Jinling Convention Center)	Panel A1 (Room 738, 7F, NIYCH)	Panel A2 (Room 733, 7F, NIYCH)	Panel B10 (Room 738, 7F, NIYCH)
			Panel B1 (Room 732, 7F, NIYCH)	Panel B5 (Room 737, 7F, NIYCH)	Panel E6 (Room 703, 7F, NIYCH)
			Panel B2 (Room 738, 7F, NIYCH)	Panel B6 (Room 732, 7F, NIYCH)	Panel F3 (Room 738, 7F, NIYCH)
			Panel C1 (Room 737, 7F, NIYCH)	Panel B7 (Room 735, 7F, NIYCH)	Panel G7 (Room 703, 7F, NIYCH)
			Panel E1 (Room 733, 7F, NIYCH)	Panel C4 (Room 733, 7F, NIYCH)	N/A
			Panel E2 (Room 733, 7F, NIYCH)	Panel D2 (Room 738, 7F, NIYCH)	
			Panel F1 (Room 737, 7F, NIYCH)	Panel E4 (Room 735, 7F, NIYCH)	
			Panel G1 (Room 735, 7F, NIYCH)	Panel G5 (Room 738, 7F, NIYCH)	
		Panel G2 (Room 738, 7F, NIYCH)	N/A		
12:00-13:30		Luncheon			
13:30-17:30	Registration	Keynote Forum of WDD & CMCB (Room 702, 7F, NIYCH)	Panel B3 (Room 738, 7F, NIYCH)	Panel B8 (Room 737, 7F, NIYCH)	N/A
			Panel B4 (Room 732, 7F, NIYCH)	Panel B9 (Room 735, 7F, NIYCH)	
			Panel C2 (Room 737, 7F, NIYCH)	Panel D3 (Room 738, 7F, NIYCH)	
			Panel C3 (Room 737, 7F, NIYCH)	Panel E5 (Room 738, 7F, NIYCH)	
			Panel D1 (Room 733, 7F, NIYCH)	Panel G6 (Room 733, 7F, NIYCH)	
			Panel E3 (Room 732, 7F, NIYCH)	N/A	
			Panel F2 (Room 735, 7F, NIYCH)		
			Panel G3 (Room 733, 7F, NIYCH)		
Panel G4 (Room 735, 7F, NIYCH)					
15:40-15:50		Group Photo (Square of NIYCH)	N/A		
18:30-20:00		Welcome Banquet	Dinner		
Note:	1F= 1 st Floor; 7F=7 th Floor				

Note:	<p>Quest A: Peers' Opinions on Unsolved Mysteries in the Cell Biology Panel A1: What Challenges Persist in Mechanisms of Endocytosis & Exocytosis? Panel A2: How Cells Face Cell Injury, Cell Damage and Undergo Repair?</p> <p>Quest B: Hot Stories of Cellular Structure, Events and Functions Panel B1: Cytoskeleton and Organelle Panel B2: Cell Polarity, Adhesion and Migration Panel B3: Chromosome, Chromatin and Epigenetics Panel B4: Biomembrane Structure, Transmembrane Transport Panel B5: Emerging Signaling and Regulation Panel B6: Autophagy, Necroptosis and Apoptosis Panel B7: Cell Mechanics Panel B8: Gene Expression and Regulation Panel B9: Cell Cycle and Cell Division Panel B10: Plant & Bacteria Cell Walls</p> <p>Quest C: Advances in RNA Biology Panel C1: Non-coding RNAs Panel C2: Mechanisms of RNAi and MicroRNAs Panel C3: RNA and Disease & Therapeutics Panel C4: RNA Processing & Regulation</p> <p>Quest D: Fascinating Stem Cells Panel D2: Regulation of Stem Cell Panel D3: Reprogramming and Direct Reprogramming or Transdifferentiation</p> <p>Quest E: Cell Energy and Metabolism Panel E1: Metabolic Pathways and Networks Panel E2: Free Radicals Panel E3: Cancer Cell Metabolism Panel E4: Mitochondria Panel E5: Photosynthesis and Chloroplasts Panel E6: Aging</p> <p>Quest F: Emerging Cell Technologies Panel F1: Cell and Sub-cell Imaging and Visualization Panel F2: Single Cell Technologies and Nanotechnologies Panel F3: CRISPR/Cas9 Systems</p> <p>Quest G: Translational Molecular & Cell Biology Panel G1: Role of Molecular & Cell Biology in Translational Medicine Panel G2: Tissue Repair & Regeneration Panel G3: Translation of Animal Models to the Clinic Panel G4: Neurodegeneration Panel G5: Tumor Invasion and Metastasis, Angiogenesis, Cancer Stem Cells Panel G6: Glia & Neurons Panel G7: Anemia and Red Blood Cells</p>
--------------	---