



Date	May 14, 2016 (Saturday)			
Location		B1 International Lecture Hall	4F Meeting Room East	
08:30-08:50		Opening Ceremony		
08:50-10:10		Keynote Speech [A]		
10:10-10:30		Coffee Break		
10:30–12:00		Invited Speech [A1]	Invited Speech [A2]	
		Stem Cell Epigenetic and Reprogramming	Stem Cells-Tools to Battle Cancer	
12:00-13:00	_. p	Luncheon Seminar		
12:40-13:00	Registration	(1F Windsor Square Lobby) Poster Presentation		
	tion	Invited Speech [B1]	Invited Speech [B2]	
13:00-14:30		Clinical Trials and Regulatory Affairs	Targeting Mitochondria: Recent Clinical & Potential Therapeutic Studies	
14:30-14:50		Coffee Break		
		Invited Speech [C1]	Invited Speech [C2]	
14:50-16:20		Bone, Cartilage and Soft Tissue Engineering	Targeting Mitochondria: Recent Clinical & Potential Therapeutic Studies	
16:20-18:00		Panel Discussion Cell Therapies Regulatory in Asia		
18:30-20:30	Banquet			

TACHING





Date	May 15, 2016 (Sunday)			
Location		B1 International Lecture Hall	4F Meeting Room East	
09:00-10:20		Keynote Speech [B]		
10:20-10:40		Coffee Break		
	Registration	Invited Speech [D1]	Invited Speech[D2]	
10:40-12:10		Stem Cell Epigenetic and Reprogramming	Targeting Mitochondria: Recent Clinical & Potential Therapeutic Studies	
12:10-13:10	Luncheon Seminar (1F Windsor Square Lobby)			
13:10-14:40		Invited Speech [E1]	Invited Speech [E2]	
		Stem Cell Epigenetic and Reprogramming	3D Printing and Other Medical Device in Clinical Applications	
14:40-15:00		Coffee Break		
15:00–16:30		Invited Speech [F1]		
		Stem Cell Epigenetic and Reprogramming	Oral Presentation	
16:30–18:00		Invited Speech [G1]	Invited Speech [G2]	
		Stem Cells-Tools to Battle Cancer	Stem Cell Epigenetic and Reprograming	
18:30–20:30		Presidential Dinner (Invited Only)		

TACHIM