

2016 第三届中美流式研讨会 2016 3rd SINO-US Cytometry workshop program				
D1: Symposium				
Morning	08:30-09:00	Opening Dr Krishan&Ruihong Zhu		
	09:00-09:40	lecture 1 Build your experiment with 28 colors(Pratip)		
	09:40-10:20	lecture 2 Autologous bone marrow transfusion in the treatment of HIV patients with liver cirrhosis(Baochi Liu)		
	10:20-10:50	tea break (group photo)		
	10:50-11:50	lecture 3 Stem Cell, past, present&future (Emin Kansu)		
	12:00-12:30	Commercial talk Slot 1 (BD)	Commercial talk Slot 2 (BC)	Commercial talk Slot 3 (thermo?)
	12:30-13:00	Lunch		
Pararell session A (Basic) Pararell session B(Clinical) Pararell session C(Frontier&innovation)				
	13:00-13:40	Lecture A1(Qiju-Colon)	Lecture B1 Leukemia&MRD(Brent wood)	Lecture C1 (Tsinghua-Instrument)
	13:40-14:20	Lecture A2 maggie	Lecture B2 (Invivo cytometry Wei xunbing)	Lecture C2 chromosome sorting technology(Zhu Ruihong)
Afternoon	14:20-15:00	Lecture A3 Foxp3 Immunology(liBin)	Lecture B3 治疗性疫苗与生物标记 (Bing Wang/Zhao gan)	Lecture C3 Application of high sensitivity flow cytometry in nanoparticle research(Yan Xiaomei)
	15:00-15:30	tea break		
	15:30-16:10	Howard shapiro	Lecture B4 Quality Control of cell therapy (Miao Xiang)	Lecture C4 Stem Cell Assays(Bill Telford)
	16:10-17:30	Happy hour& Poster		
	17:30	Vendor Sponsored Dinner(invited only)		
Workshop				
		D2	D3	D4
Morning	08:30-9:00	Opening Dr Krishan&local hosts, Group photo		Flow Cytometry History (Howard Shapiro)
	09:00-09:40	Basic of flow cytometry (Krishnamurthy)	Quality control in flow cytometry(Zosia)	
	09:40-10:20	Polychromatic analysis(Ab titration&comp) (Zosia)	Cell cycle(Krishan)	
	10:20-10:50	tea break(group photo)		
	10:50-11:30	Control&paneldesign(Daqian)	Apoptosis&proliferation(Telford)	
	11:30-12:10	Cell Sorting(Osborne)	MDS&CLPD(Klara Dalva)	
	12:10-12:40	Commercial talk Slot 4	Commercial talk Slot 5	
	12:40-13:10	Lunch		
Afternoon	13:10-18:00	wet lab & Demo		Quiz and graduation
		wetlab 1: Cell sorting technology(Geoff Aria/Moflo) Health Inst	wetlab 1: Cell sorting technology(Geoff Aria/Moflo) Health Inst	
		wetlab 2:Phenotype analysis and Cytokine productio, Cytoflex, (Daqian Zhu Ruihong/Zhu Fuxiang) conference room2(单独房间2)	wetlab 2:Phenotype analysis and Cytokine productio, Cytoflex, (Daqian Zhu Ruihong/Zhu Fuxiang) conference room2(单独房间2)	
		wetlab 3: MACS cell enrichment & S3 cell sorting lymph cell subsets, S3 sorter, (Yue Danqi/Zhu Kai) conference room2 (单独房间2)	wetlab 3: MACS cell enrichment & S3 cell sorting lymph cell subsets, S3 sorter, (Yue Danqi/Zhu Kai) conference room2 (单独房间2)	
		wetlab 4 : Cell cycle,proliferation&apoptosis,BD C6 (Krishan&Yao Fujia) conference room1 (单独房间1)	wetlab 4 :Cell cycle,proliferation&apoptosis,BD C6 (Krishan&Yao Fujia) conference room1 (单独房间1)	
		Wetlab 5: basics of flow cytometry, Cytoflex/C6 (Krishnamurthy) , conference room1 (单独房间1)	Wetlab 5: basics of flow cytometry, Cytoflex/C6 (Krishnamurthy) , conference room1 (单独房间1)	
		wetlab 6:Ab titration&compensation. Attune (Zosia) conference room1单独房间1	wetlab 6:Ab titration&compensation. Attune (Zosia) conference room1单独房间1	
	18:00	Vendor Sponsored Dinner		

Tutorials

Tutorials	Q&A on future flow cytometry	Howard Shapiro	Exhibition Hall
Tutorials	Leukemic Cell Phenotype and MRD Monitoring	Brent Wood	
Tutorials	MDS (Sample analysis, gating strategy, ag presentation profile and technical issues)	Klara Dalva	