

Wetlab & Tutorial module list				
		Faculty	Module	Room
Wetlab	WL1	Zosia Maciorowski	Spectral Overlap, Compensation and Panel Selection for polychromatic Flow Cytometry	紫华厅1
	WL2	Ruihong Zhu	Advanced polychromatic flow cytometry	紫华厅1
	WL3	Daqian Sun	Cell Cycle proliferation&apoptosis	紫华厅2
	WL4	Maggie Wang	Quality Control in Flow Cytometry	紫华厅2
	WL5	Matthias Schiemann	Cell sorting	浙医平台
	WL6	David. Hedley, Sue.Chow	Cell Signaling and Phosphoproteins.	浙医平台
	WL7	Bill Telford	BYO cytometer	紫虹厅
Tutorial	T1	Brent Wood	Leukemic Cell Phenotype and MRD Monitoring	紫金厅4
	T2	Yanrong Liu	ALL MRD case study	紫金厅1
	T3	Xiang Miao	Sample preparation	紫金厅4
	T4	Qianjun / Hemant	Cytometry Data Analysis	紫金厅4

***Each wetlab Module has 3hrs and will be taken place parallely with the symposium. 7 modules will be run simuntaneously on Day 2 Am/PM and D3 AM**

***Each Tutorial will have 1.5hrs with the exception of T1, which has 2.5hrs. Please see tutorial schedule on the program**