

اولین کارگاه آشنایی با فلوسایتومتری و تکنیک های وابسته به آن

برنامه روز اول کارگاه:

Time	Present by	Title	
8:00-8:15	Mahdi Mirahmadi	Welcome and Introduction	Theory
8:15-8:45	Ehsan Janzamin	Introduction to flow cytometry	
8:45-9:15	Mahdi Mirahmadi	Antigen-Antibody interactions, Fluorochromes, Fluorescent proteins	Theory
9:15-10	Ehsan Janzamin	Staining and sample preparation	Theory
10:00-10:30	Mahdi Mirahmadi	Data Acquisition and instrument setting	Theory
10:30-11:15		Break	
11:15-12:00	Mahdi Mirahmadi	Flow Cytometry Application +Apoptosis Dead and live Cell detection	Theory
12:00-12:30	Ehsan Janzamin	DNA content and Cell Cycle analysis	Theory
12:30-13:30		Lunch	
13:30-14:15	Janzamin/Mirahmadi	Data Analysis	Theory/ Practical

برنامه روز دوم کارگاه:

Time		Title	
8:00-10:00	Janzamin/Mirahmadi	Immunophenotyping by flow cytometry	Practical
10:00-10:30		Break	
10:30-12:30	Janzamin/Mirahmadi	Off line software and Data Analysis and making report	Practical