❖ Course Title	Real Time PCR
❖ About this course	Gene expression and regulation is the one of most important ways of controlling differentiation or cells response to the environment change. Real time PCR is a very simple and fast but efficient tools.
❖ Audience: Level (BSc. MSc., PhD, etc.)	All Levels
DepartmentInstructor	Stem Cell
❖ Modules/Resources	In the Real-time PCR course, participants would be introduced to the basics, applications, implementation, analysis and troubleshooting of this technology, and will gain mastery and skills in the operation of this technique in their research and scientific direction.
* Course Requirements	- Background knowledge about RNA, DNA, and protein
❖ Registration Costs	100\$
❖ Duration:	2 days