Don't Miss Out, Register for May 18th 2017 Flow Cytometer Workshop On Cell Cycle Analysis PI/RNase staining

Maximum 15 Participants (seats are limited don't miss the opportunity)

Registration In-charge Rabiatul Adawiyah Binti Othman Admin , NOCERAL Department of Orthopaedic Surgery, Faculty of Medicine University of Malaya, 50603 Lembah Pantai Kuala Lumpur, Malaysia Tel: <u>+603-79677873</u> Fax: <u>+603-79494642</u> rabiatuladawiyah0106@gmail.com

Organizer's NOCERAL & PRIMA NEXUS

Work shop fees Registration by 1st May 2017 – RM 325 Registration by 12th May 2017 – RM 375

Note :

<u>Students can bring their own cells (Maximum 2 samples like untreated, Treated) for their hands-on experiments.</u>

Flow cytometer, commonly referred to as FACS analysis is a laser-based equipment that is widely used to study intracellular molecules as well as cellular surface markers. Flow cytometry analysis is suitable for researcher looking for analysis of multiple parameters in single cell. With the high flow rate and sensitive PMT, modern flow cytometer is able to detect multiple parameters with the flow rate of 100,000 events per second

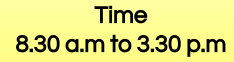
Applications

OF MALAYA

Apoptosis/Necrosis Detection, Mitochondrial Membrane Potential, TUNNEL Assay, Cell Cycle Analysis, Oxidative Stress Marker, Intracellular Calcium Content and CD marker detection etc

> NOCERAL National Orthopaec Center of Excellence

PRIMANEXUS LEADING THE CONNECTION



Lunch will be Provided