



PRINCIPLES AND ADVANCED APPLICATION OF FLOW CYTOMETRY

DATE

17 - 18 June 2019
(Monday – Tuesday)

TIME

8:30am – 5:30pm

VENUE

International Medical University,
Bukit Jalil, Kuala Lumpur, Malaysia

SPEAKERS



A/Prof Dr Maha Abdullah
Head of Pathology Department,
Faculty of Medicine and Health Sciences,
Universiti Putra Malaysia.



See Hui Shien
Senior Application Manager,
Biomed Global



Prof Dr Leong Chee Onn
Deputy Director (Research),
Institute for Research Development
and Innovation (IRDI),
International Medical University.

This workshop focuses on basic principles and advanced application of flow cytometry for research and clinical diagnosis.

It gives an understanding on how to use multiple dyes simultaneously for the detection, characterisation and sorting of various immune cells. This is followed by practical demonstration and hands-on experimental setup, data acquisition, data analysis and troubleshooting.

OBJECTIVES:

- Understand the basic principles of flow cytometry, multi-colour staining and cell sorting
- Know experiment design and setup, data acquisition and analysis
- Understand and determine the critical factors for successful immune cell recognition, detection and sorting in research and clinical diagnosis

REGISTRATION FEE

Early Bird <small>(By 30 April 2019)</small>	Regular	IMU Staff / Alumni	Student (Non-IMU)	Student (IMU)
RM1000	RM1200	RM840	RM960	RM600

REGISTRATION LINK



REGISTER HERE



HRDF
Registered Training Provider

In Partnership With:



BD



**Biomed
Global**

CONTACT US

Ms. Siew Lye Kuan

T +03 2731 7461 (Ext:1310)

E lyekuan_siew@imu.edu.my / ResearchLab@imu.edu.my

REGISTRATION FORM

SURNAME / LAST NAME:

FIRST NAME:

NATIONALITY:

GENDER: MALE ☐ FEMALE ☐

TITLE: MR ☐ MRS ☐ MS ☐ PROF ☐ DR ☐

OTHER:

ORGANISATION:

PUBLIC ☐

PRIVATE ☐

DEPARTMENT:

POSITION:

TEL NO: ()

FAX NO: ()

MOBILE PHONE NO:

ADDRESS:

POSTCODE:

CITY:

STATE:

Please indicate whether this is your office or home address:

ORGANISATION ☐

HOME ☐

EMAIL:

ORGANISATION'S WEBSITE (IF ANY):

ARE YOU AN IMU ALUMNI MEMBER?

YES ☐

NO ☐

DIETARY NEEDS/PREFERENCE:

VEGETARIAN ☐

NON-VEGETARIAN ☐

REGISTRATION FEE

EARLY BIRD: ☐ RM1000

REGULAR: ☐ RM1200

IMU STAFF/ALUMNI: ☐ RM840

STUDENT (Non-IMU): ☐ RM960

STUDENT (IMU): ☐ RM600

MODE OF PAYMENT

PLEASE TICK YOUR OPTION:

☐ CASH

☐ CHEQUE* (for Malaysian banks only)

☐ CREDIT CARD

I hereby authorise the processing of my card for the sum of (RM):

Please complete the following sections. These details are required for security purposes.

TYPE OF CARD:

VISA ☐

MASTERCARD ☐

ISSUING BANK:

CARDHOLDER'S NAME (as it appears on the card):

CARD NUMBER:

CARD EXPIRY DATE: / (MM/YY)

CARD SECURITY CODE (3 digits found on reverse Visa / Mastercard)

☐ BANK DRAFT*

BANK OF ISSUE:

DATE:

TOTAL AMOUNT (RM):

* Payable to IMU Education Sdn Bhd

CANCELLATION POLICY

- Any cancellation of registration must be made in writing to the Secretariat of Workshop on PRINCIPLES AND ADVANCED APPLICATION OF FLOW CYTOMETRY.
- There will be full refund of registration fee for cancellation made by 17 April 2019.
- There will be a 50% refund of registration fee for cancellation made before 17 May 2019.
- There will be a 30% refund of registration fee for cancellation made before 3 June 2019.
- There will be no refund of registration fee for cancellations made after 3 June 2019.
- The Organiser reserves the right to cancel or change the topic of the workshop, if for whatever reasons beyond its control, the workshop cannot be held as scheduled or the topics need to be altered.

DECLARATION AND AUTHORISATION

- I confirm that the above information is correct and I will inform IMU when there is any change to this information.
- I have read, understood and consent to the processing of my personal data as set out in the enclosed Privacy Notice.

Signature

Date

DISCLAIMER:

The organiser reserves the right to make such alterations to the programmes as circumstances dictate and will not accept responsibility for any errors, omissions or changes made to the speakers' information. The views and opinions expressed by the speakers at this workshop are not necessarily the views and opinions of the organiser.