

ORGANIZERS

NATIONAL

SATISH TOTEY

ZUBAIDAH ZAKARIA

VIVEK TANAVDE

S. FADILAH ABDUL WAHID

CAROLINE JEE

INTERNATIONAL

AWTAR KRISHAN

L. SCOTT CRAM

WILLIAM TELFORD

H. KRISHNAMURTHY

GOPAL PANDE

ARVINDER SINGH

PARESH JAIN

MACHIRAJU RAMAKRISHNA

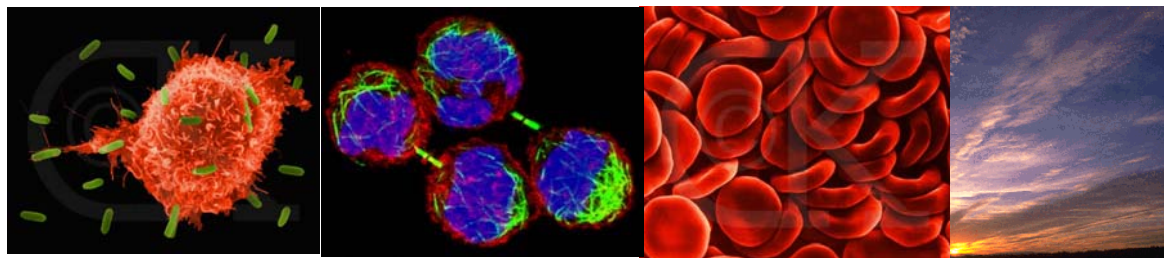
MARTIN ADELMANN

KOVIT PATTANAPANYASAT

1st ASEAN CYTOMETRY WORKSHOP

27-31 JULY, 2009

KUALA LUMPUR, MALAYSIA



This five day workshop will present lectures, panel discussions, tutorials and wet labs to review and demonstrate various cytometry methods.

THE CONCEPT

The purpose of ASEAN Cytometry Workshop is to interface researchers with experts in cytometry. With the help of the instrument manufacturers, who provide their latest instruments and staff for the workshop, lectures, wet labs and tutorials on a variety of flow cytometric applications will be covered.

Applications are invited from students, researchers and mid-career scientists who wish to acquire expertise in the use of flow cytometry in their research and for clinical or industrial purpose.

REGISTRATION:

For registration, application form download and other information, please visit our website: www.cytometryworkshops.com

KEY NOTE ADDRESS:

J Paul Robinson, Purdue University, USA

INVITED FACULTY

AWTAR KRISHAN, UNIVERSITY OF MIAMI, USA

ARVINDER SINGH, BECTON DICKINSON, INDIA

CHIN YUET MENG, IMR, MALAYSIA

ELIZABETH BERNAL, WESTMEAD LABORATORY, AUSTRALIA

GEOFF OSBORNE, UNIVERSITY OF QUEENSLAND, AUSTRALIA

GOPAL PANDE, CCMB, HYDERABAD, INDIA

H. KRISHNAMURTHY, NCBS, BANGALORE, INDIA

JASBIR SINGH DHALIWAL, IMR, MALAYSIA

KOVIT PATTANAPANYASAT, MAHIDOL UNIVERSITY, THAILAND

MACHIRAJU RAMAKRISHNA, GUAVA TECHNOLOGIES, INDIA

MARTIN ADELMANN, BECKMAN COULTER, SWITZERLAND

PARESH JAIN, BECTON DICKINSON, INDIA

L. SCOTT CRAM, LOS ALAMOS NATIONAL LABORATORY, USA

SUMEET GUJRAL, TATA MEMORIAL CENTER, MUMBAI, INDIA

T. VINCENT SHANKEY, BECKMAN COULTER, USA

VIVEK TANAVDE, A-STAR, SINGAPORE

WILLIAM TELFORD, NIH, USA

CONTACT:

DR. CAROLINE JEE

caroline.jee@innobiodiagnostics.com
Phone : +603-2081-3175, FAX: +603-2081-3175

DHANYA NAMBIAR

dhanya.n@stempeutics.com.my
Phone : +603-8996-1023, FAX: +603-8996-1025

RONALD HAMELIK

Rhmelik@med.miami.edu

**VENUE: TECHNOLOGY PARK MALAYSIA,
BUKIT JALIL, KUALA LUMPUR, MALAYSIA**

