

REGISTRATION FORM

NAME:

DATE OF BIRTH:

AFFILIATION:

ADDRESS:

MOBILE NUMBER:

EMAIL ID:

DD No.Dated.....

**In favour of CME Pathology, Drawn on
Bank.....**

**Registration Guidelines:
Registration is limited for 60 candidates only.
Amount: Rs. 1000/-**

**Payment to be made through "Demand draft" in
favour of 'CME Pathology' payable at Lucknow**

**Please post the duly filled registration form along
with the demand draft to:
Department of Pathology, Dr. Ram Manohar Lohia
Institute Of Medical Sciences, Vibhuti Khand,
Gomti Nagar, Lucknow-226010, India**

**Email : pathologyrmlims@gmail.com
Phone : 7275068922**

DR. RAM MANOHAR LOHIA INSTITUTE OF MEDICAL SCIENCES, LUCKNOW DEPARTMENT OF PATHOLOGY

in association with

AIPNA, USA



MASTERCLASS: FLOWING FORWARD ON THE FLOWCYTOMETRY ROUTE

Date: Saturday 9th February 2019
Venue: SEMINAR ROOM, 7TH FLOOR, OPD BLOCK,
DEPARTMENT OF PATHOLOGY,
DR. RAM MANOHAR LOHIA INSTITUTE OF
MEDICAL SCIENCES, VIBHUTI KHAND, GOMTI
NAGAR, LUCKNOW

Guest Faculty: Dr Bakul Dalal, MD



Clinical Professor, Vancouver General Hospital,
Director, Flow Cytometry Service,
Dept of Pathology and Lab medicine
University of British Columbia,
Vancouver Canada

Graduate of Jamnagar, Postgraduate training at PGI, Chandigarh, Further training in National Institutes Health in USA and at the University of Chicago. Dr Bakul is currently working at Vancouver General Hospital and University of British Columbia In Canada. His areas of interest are Haematopathology, hematopoietic malignancies, flow cytometry, development of clinical practice guidelines, laboratory accreditation. He has published more than 90 papers, abstracts and chapters and has delivered several Invited lectures in India, USA, Canada, UK, West Indies, Netherlands and Saudi Arabia.

This Masterclass will be conducted by Dr Bakul Dalal who will be covering multiple aspects of flowcytometry analysis in lectures and case discussion enlisted in the scientific program.

SATURDAY 9th FEBRUARY 2019

SCIENTIFIC PROGRAM

Registration		9.00am-9:30am
1.	Introduction to Analysis in Flow	9:30 am-10:00am
2.	Flowcytometry in Leukaemias	10.00am-11:00am
Tea break		11:00am-11:15pm
3.	Case based presentations with interactive discussions: Dr Namrata Awasthi RMLIMS Dr Rashmi Kushwaha KGMU, Dr Sanjay Mehrotra RMLLabs, Dr Ruchi Gupta SGPGIMS, Dr Surabhi Gupta Sahara Hospital	11:15pm-12:15pm
4.	Flowcytometry in Plasma cell disorders and approach to MRD	12.15pm -1.00pm
5.	Flowcytometry application in Non neoplastic conditions	1.00pm -1.30pm
Lunch break		1.30pm -2.00pm
6.	Complexities in diagnosis in Heme Onc-Morphology to Flow: : Case discussions	2.00pm – 4.00pm
Quiz for Residents		4.00pm-4.30pm