Definitional Meeting of Hematologists and **Definitional Meeting of Hematologists** and **Definitional Meeting of Hematologists** and **Definitional Meeting of Hematologists** September 22-24th, 2023 *Pre-Conference Workshop:* September 21st, 2023 Postgraduate Institute of Medical Education & Research (PGIMER) Chandigarh, India

The Departments of Hematology, Clinical Hematology & Medical Oncology, Pediatrics (Hematology & Oncology Unit), and Transfusion Medicine, Postgraduate Institute of Medical Education & Research (PGIMER) Chandigarh, cordially invite you to the International Hematologists' meeting from 22-24th September 2023. Pre-meeting Educational Workshops related to Advanced Coagulation studies, Flow cytometric MRD analysis, FISH, Droplet Digital PCR, and Sanger Sequencing will be held on 21st & 22nd September 2023. Talks by eminent international and national speakers on current trends and advances in Hematology will be covered. Mark your calendars and join us in The City Beautiful, Chandigarh, for an academic fiesta.

HIGHLIGHTS

Talks by Eminent Hematologists (National & International)

PGI Hematology Book Release

Pre-meeting Educational Workshops

Chronic Myeloid Leukemia (CML) patient meet

Poster Presentations

National Hematology Quiz- Zonal Round

Prof. Reena DasProf. Pankaj MalhotraDr. Arihant JainOrganizing ChairpersonOrganizing ChairpersonOrganizing Secretary

DETAILS OF THE PRE-MEETING WORKSHOPS

S. No.	Workshop	Number of Participants	Contact Person
1.	Advanced Coagulation Studies: Screening and testing for inhibitors in	4.0	
	Hemophilia and Antiphospholipid Syndrome	10	Dr. Narender Kumar
2.	Droplet Digital PCR-Basic Technique & role in molecular MRD detection in AML: DD-PCR experiment set-up, analysis of DD-PCR results, and detection of molecular MRD in AML by DD-PCR.	15	Dr. Pulkit Rastogi
3.	Fluorescent in-situ Hybridization: Hands-on training on immunomagnetic		
	sorting of plasma cells, harvesting and processing FISH samples for application in Hematological Malignancies.	15	Dr. Praveen Sharma
4.	Flow Cytometric Measurable residual disease (MRD) assessment in B-ALL: Processing and analysis.	15	Dr. Nabhajit Mallik
5.	Sanger Sequencing-Methods and Interpretation:		

Specimen processing for direct DNA sequencing by capillary electrophoresis and fragment analysis, including data analysis and interpretation.

Please note Enrollment for the pre-meeting workshop is on a first-come basis.

Registration details will be available shortly!!!