



Workshop on MRD in Acute Leukemia & Myeloma



Organized By

The Department of Hematology,
Christian Medical College Vellore

Under the aegis of The Cytometry Society, India

Supported by: BD Life Sciences – Biosciences

Venue: Conference Hall,
CMC Vellore – Ranipet Campus,
Chennai – Bengaluru Highway

[For registration: Click Here](#)



The workshop is a part of the CMC Center of Excellence in
Flowcytometry: Supported by BD Life Sciences – Biosciences





Workshop on MRD in Acute Leukemia & Myeloma



- Monitoring the response to chemotherapy and the depth of remission plays a central role in the management of patients with hematological malignancies. It is important for the practicing hematopathologists to understand the prognostic and therapeutic significance of the MRD result and be aware of the advances made in this field.
- The workshop is focused to address the advances made in the flow based MRD and is aimed at laboratory personnel involved in diagnostic flow cytometry.
- The workshop has eminent speakers with expertise on the technical and analytical components of MRD assessment and the participants would surely benefit from the interaction with the faculties.
- The 2-day program is designed to be interactive with lots of live case analysis, detailing the gating strategies and approach to MRD detection. We strongly encourage the participants to discuss their queries and analysis strategies with the speakers.

Participants have to make a payment of INR 2500 towards registration by NEFT/RTGS/Quick Transfer. Details as follows:

Account Name: CMCVA-conference, seminar, workshop

Account No: 57008068185

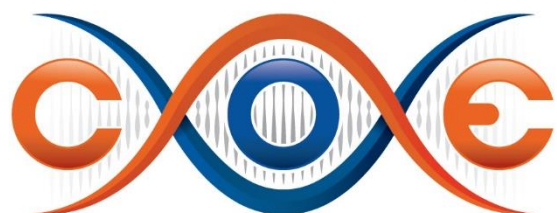
IFSC Code: SBIN0001618

MICR Code: 632002010

Name of Bank: State Bank of India

Branch: Vellore Town

Post payment, fill in the payment and registration details at <https://forms.gle/91psUwcCCnzfU96RA>



Collaborate | Create | Communicate

The workshop is a part of the CMC Center of Excellence in Flowcytometry: Supported by BD Life Sciences – Biosciences



Day 1 – 02.12.2022

Time	Topic	Speaker
08:45 am - 09:00 am	Registration	
09:00 am - 09:15 am	Welcome	
9:15 am - 10:15 am	Approach to B ALL MRD – 8 colour approach	Dr Anil Handoo, BLK Hospital, Delhi
10:15 am - 11:15 am	Approach to B ALL MRD – 12 colour approach	Dr Arun Kumar Arunachalam, CMC, Vellore
11:15 am - 11:30 am	Tea Break	
11:30 am - 12:30 pm	Case discussions - B ALL MRD	Participants*
12:30 pm - 1:15 pm	Lunch	
1:15 pm - 2:30 pm	Panel Design, Compensation and Assay performance characteristics of Flow MRD	Dr Paresh Jain, BD Biosciences
2:30 pm - 3:00 pm	Q & A session (<u>Panellists:</u> Dr Jasmita Dass, Dr Kunal Sehgal, Dr Prashant Tembhare and Dr Paresh Jain)	<u>Moderator:</u> Dr Anil Handoo, BLK Hospital
3:00 pm - 4:00 pm	Approach to T ALL MRD – 8 colour approach	Dr Jasmita Dass, AIIMS, Delhi
04:00 pm - 04:15 pm	Tea Break	
04:15 pm - 05:00 pm	Approach to T ALL MRD – 12 colour approach	Dr Arun Kumar Arunachalam, CMC, Vellore
05:00 pm - 05:30 pm	Case discussions – T ALL MRD	Participants*

** Participants can present the cases using software (BD FACSSuite™/BD FACSDiva™/Kaluza™) or as a PowerPoint/PDF*

Day 2 – 03.12.2022

Time	Topic	Speaker
9:00 am – 10:00 am	MRD – from a clinician’s perspective	Dr Vikram Mathews, CMC, Vellore
10:00 am – 11:30 am	Markers, strategy & approach to Myeloma MRD with live analysis - 1	Dr Prashant Tembhare, TMH, Mumbai
11:30 am – 11:45 am	Tea Break	
11:45 am – 12:15 pm	Markers, strategy & approach to Myeloma MRD with live analysis - 2	Dr Phaneendra Datari, CMC, Vellore
12:15 pm – 12:45 pm	Case discussions – Myeloma MRD	Participants*
12:45 pm - 1:15 pm	Integrating sample prep automation in a clinical flow cytometry lab	Dr Paresh Jain, BD Biosciences
01:15 pm – 02:00 pm	Lunch	
02:00 pm - 03:15 pm	Markers, strategy, and approach to AML MRD	Dr Kunal Sehgal, Sehgal Path labs, Mumbai
03:15 pm – 04:00 pm	Live analysis – a single tube approach to AML MRD • Normal control and MRD	Dr Prashant Tembhare, TMH, Mumbai
04:00 pm – 04:15 pm	Tea Break	
04:15 pm – 05:00 pm	Live analysis – 2 tubes approach to AML MRD • Normal control and MRD	Dr Arun Kumar Arunachalam, CMC, Vellore
05:00 pm – 05:30 pm	Open Discussion	
05:30 pm	Program Conclusion	

** Participants can present the cases using software (BD FACSSuite™/BD FACSDiva™ / Kaluza™) or as a PowerPoint/PDF*

Accommodation

- Participants will have to bear their own expenses for travel and accommodation.
- Shuttle service (to and fro) has been arranged from the pickup points at specific timings for the convenience of the participants.
- Alternatively, participants can also make their own travel arrangements.
- Numerous hotels are also available at all price ranges within walkable distances from the CMC Vellore main Hospital. Hospital shuttle services are available every 10 minutes from the main hospital to the Ranipet campus and vice versa.

Pick up point 1

Aloka Stay Inn

Pick up point 2

Hotel Essence*
Senthur Inn Vellore

Pick up point 3

Fab Hotel Prince park *
SGRT Residency Vellore

Pick up point 4

Arihanth Inn

Pick up point 5

Regency Sameera GRT *
Hotel Royal Grande

Pick up point 6

Symphony Inn

Pick up point 7

SMS Grand Inn


* Pick up point.

<https://goo.gl/maps/buwVotqhgGDV95n9>



For details & queries, contact:

MS Kavitha Raju / Dr Arun Kumar Arunachalam

 9894658689

 haemacme@cmcvellore.ac.in

arun88@cmcvellore.ac.in

We welcome all the participants to the new

"CMC Vellore – Ranipet Campus"

.....