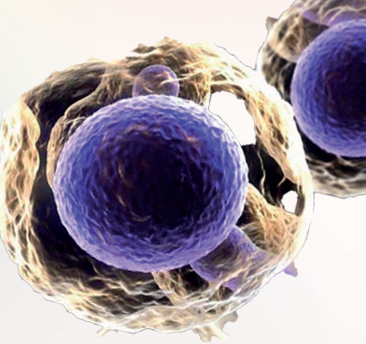




Bridging Gaps in Oncology





Future applications of Flow Cytometry in clinical practice

Organizing Committee
Prof. Dr. Nahla Elsharkawi
Prof. Dr. Eman Kandeel
Ass. Prof. Randa Amin

Head of BMT LAB Unit Prof. Dr. Ghada Mossallam Workshop Coordinator

Dr. Abdallah Almuslimani
Contact: 01003328784

Head of Department

Prof. Dr. Nahed abdelwahab

Number of Attendees: 25 candidates.

Fees of the workshop: 1000 LE

DATE: Monday 6th of November 2023

Venue: Small Meeting Hall, ground floor, NCI

Future applications of Flow Cytometry in clinical practice

9:00 - 9:30	Registration	
9:30 - 10:15	Assay validation in Flow Cytometry	Prof. Heba Raslan Professor of Clinical Pathology, NCI, Cairo University. Consultant of Hematology and head of Flow cytometery section, King Fahd Specialist hospital.
10:15 - 11:00	Artificial Intelligence Integration into Clinical Flow Cytometry	Prof. Douaa M. Sayed Professor and head of Clinical Pathology Department, Faculty of Medicine, Suez University.
11:00 - 11:45	Next generation Flow Cytometry in multiple myeloma	Prof. Nahla Elsharkawi Professor of Clinical Pathology, NCI, Cairo University.
11:45 - 12:15	Coffee Break	
12:15 - 1:00	How we can use Flow Cytometry to assess platelets	Prof. Soha Younes Professor of Clinical Pathology Faculty of Medicine Suez Canal University.
1:00 - 1.45	Emergence of novel peculiar modality for assessment of clonality in T cell malignancies	Prof. Eman Kandeel Professor of Clinical Pathology, NCI, Cairo University.
1:45 - 2:30	Automation in Flow Cytometery towards high throughput and better workflow	Dr. Marwa Hanafy Lecturer of Clinical Pathology, NCI, Cairo University
2:30 - 3:00	Open Discussion	
3:00 - 3:30	Lunch Break	

OFFICIAL ORGANIZER: ARAB ORGANIZERS FOR CONFERENCE MANAGEMENT
Address: 14 Mohamed Mandour Rabaa El Adaweya St.,-Nasr City
Tel.: 0222603653 Mobile: 20+ / 3158 222 100 20+ 1068663434 / 20+ 1068666085
E-mail address: araborganizers@hotmail.com Website: www.araborganizers.org