

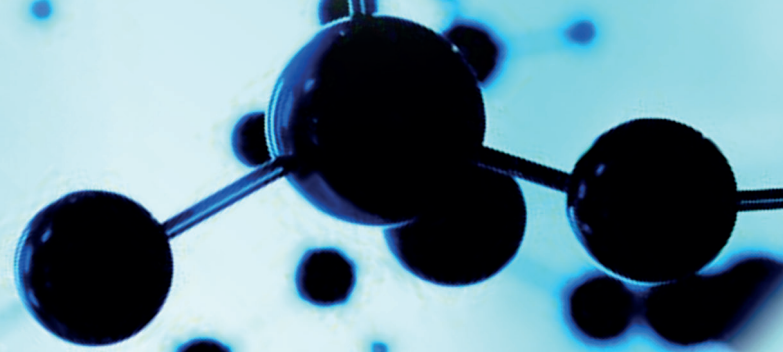
BGO 2023



National Cancer Institute
Cairo University

Bridging Gaps in **Oncology**

30th November 20
01st December 23
Intercontinental City Stars Cairo



Minimal residual disease detection of CBF leukemia by real time PCR

Head of BMT Lab unit

Prof. Dr Ghada Mossallam

Head of Department

Prof. Dr Nahed Abdelwahab

Contact person

Dr. Menna Alla Mohie El-Dein
(01005288627)

Workshop organizers:

Ass. Prof. Eman Omar **Ass. Prof. Sally ElFishawi**
Dr. Reem Hasanin **Dr. Menna Alla Mohie El-Dein**

Number of attendees:
15 Candidates.
Fees of the workshop:
1500LE

DATE:
13th-14th November 2023
Venue:
clinical pathology department,
3rd floor, NCI.

Minimal residual disease detection of CBF leukemia by real time PCR

Monday 13/11/2023

09:30 -10:00 am Registration

10:00 -10:30 am Introduction to CBF AML
(Ass. Prof. Dr. Eman Omar)

10:30 -11:00 am Workflow of detection CBF fusion gene by qualitative PCR
(Ass. Prof. Dr. Sally Elfishawi)

11:00 - 12:00 pm Practical session: RNA extraction
(Dr. Reem Hasanin)

12:00 -12:30 PM COFFEE BREAK

12:30- 2:00 pm Practical Session: RT-PCR
(Dr. Menna Alla Mohie El-Dein)

2:00- 2:30 pm Interpretation of results
(Ass. Prof. Dr. Sally Elfishawi)

2:30 PM LUNCH

Tuesday 14/11/2023

10:00- 10:45 am Work flow of MRD detection of CBF leukemia by RQ-PCR
(Ass. Prof. Dr. Eman Omar)

10:45- 12:00 pm Practical session
(Dr. Menna Alla Mohie El-Dein)

12:00 -12:30 PM COFFEE BREAK

12:30- 1:30 pm Interpretation of results
(Ass. Prof. Dr. Eman Omar)

01:30 – 02:00 pm Free Discussion
(Ass. Prof. Dr. Eman Omar)

02:00 PM LUNCH



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