ATLANTIC REGIONAL HEMATOPATHOLOGY MEETING



Future Directions of Hematopathology

SATURDAY, MAY 20, 2023 | 8:30 AM - 3 PM

KEYNOTE SPEAKERS

L. Jeffrey Medeiros, MD Professor & Chair, Department of Hematopathology MD Anderson Cancer Center



Mariusz Wasik, MD

Professor & Chair of Pathology Associate Director of Cancer Center DE&S Morel, S&S Bayster Chair in Molecular Diagnostics Fox Chase Cancer Center



PROGRAM DIRECTOR

Reza Nejati, MD

Associate Professor
Director, Flow cytometry lab
Medical Director of
TUH – FCCC clinical Laboratories
Department of Pathology
Fox Chase Cancer Center



PLANNING COMMITTEE MEMBERS

Mariusz Wasik, MD

Professor & Chair of Pathology Associate Director of Cancer Center DE&S Morel, S&S Bayster Chair in Molecular Diagnostics Fox Chase Cancer Center

Nicholas Mackrides, MD

Assistant Professor, Department of Pathology Fox Chase Cancer Center

Tahseen I. Al-Saleem, MD

Professor Emeritus, Department of Pathology Fox Chase Cancer Center

Henry C. Fung, MD, FACP, FRCPE

Chair, Department of Bone Marrow Transplant and Cellular Therapies Fox Chase Cancer Center Advances in hematopathology, as well as in molecular and genetic information, are evolving at a rapid rate. However, it is difficult to remain current with the latest advances, let alone interpret their meaning and applicability to diagnosis and therapy. This meeting will focus on the "Future Directions of Hematopathology" with emphasis on the role of molecular pathology and new technologies in the diagnosis, prognostic stratification and treatment of challenging cases. Participants will be asked to incorporate advances in molecular and genetic information indicators/markers and test results in order to enhance interpretation of complex cases.

TIME & LOCATION

8:30 AM — 3 PM Fox Chase Cancer Center Auditorium 333 Cottman Avenue, Philadelphia

REGISTRATION FEES

Complimentary registration for all participants; includes breakfast, lunch, coffee breaks and program

INTENDED AUDIENCE

Hematopathologists, pathologists of other subspecialties, hematologists/oncologists, radiation oncologists, internists, primary care providers, fellows and residents of pathology, oncology and other specialties

QUESTIONS

Lucía Tono, PhD, JD, MEd 215-728-3797 | Lucia.Tono-Ramirez@tuhs.temple.edu

REGISTER AT FOXCHASE.ORG/CME
ABSTRACT SUBMISSION DEADLINE: MONDAY, APRIL 3, 2023
SEE BACK FOR REGISTRATION INFORMATION AND
SUBMISSION OF ABSTRACTS

ATLANTIC REGIONAL HEMATOPATHOLOGY MEETING



Future Directions of Hematopathology SATURDAY, MAY 20, 2023 | 8:30 AM - 3 PM

LEARNING OBJECTIVES

At the end of this activity, participants should be able to:

- Recognize the indicators/markers and test results to look for in complex cases to aid in diagnosis
- When appropriate, incorporate recent molecular immunophenotypic and genetic information when interpreting results, determining diagnoses and selecting therapies
- Discuss the latest advances related to the characteristics of progression in B-cell lymphomas

REGISTER AT FOXCHASE.ORG/CME TO RECEIVE CME CREDIT CME REGISTRATION DEADLINE: WEDNESDAY, MAY 17, 2023

ACCREDITATION STATEMENT The Temple Health Office for Continuing Medical Education is accredited by the Pennsylvania Medical Society to provide continuing medical education for physicians.

CERTIFICATION STATEMENT The Temple Health Office for Continuing Medical Education designates this live activity for a maximum of 5.0 AMA PRA Category 1 CreditsTM. Physicians should only claim the credit commensurate with the extent of their participation in the educational activity.

DISCLOSURE POLICY It is the policy of the Temple Health Office for Continuing Medical Education to ensure that all sponsored continuing medical education activities are independently designed and produced and include content that is valid, objective, balanced, free of commercial bias, and in the best interest to the public. Temple Health policy requires everyone in a position to control the content of an educational activity to disclose all financial relationships with ineligible companies and to disclose discussions of unlabeled/unapproved uses of drugs or devices during their presentation(s). The Temple Health Office for Continuing Medical Education has established policies in place that will identify and resolve all conflicts of interest prior to this educational activity.

SUBMISSION OF ABSTRACTS:

We invite you to submit abstracts of clinical, scientific, and educational value with a focus on the role of molecular pathology and new technologies in the diagnosis, prognostic stratification and treatment of challenging cases.

To submit an abstract for consideration, please send the following by **Monday, April 3, 2023** to lucia.tono-ramirez@tuhs.temple.edu:

- 1. 1-page abstract, Case Description and Diagnosis in Word (NO SLIDES)
- In the abstract please specify the name, credential, affiliation and e-mail of the person that will presenting the case if selected for oral presentation

Notification of cases selected will be via e-mail.

If you are selected for ORAL PRESENTATION, please follow these instructions:

Oral presentations consist of a 15 minute lecture.

You will receive an email from "eeds" (the CME software) requesting you to upload the following by **Monday, May 8th, 2023** (please follow the prompts):

- Set of PowerPoint slides with a brief patient history and a couple of pictures to post on the eeds site prior to the event for reference please abstain from providing a diagnosis or any discussion. Please title your slides as follow: "Presenter's last name, first initial-WITH DIAGNOSIS-Title"
- Electronic copy of your PowerPoint slides as you will present them.
 Please title your slides as follow: "Presenter's last name, first initial-WITH DIAGNOSIS-Title"
- 3. Speaker disclosure of the person presenting the case

If you are selected for POSTER EXHIBIT, please follow these instructions:

Poster exhibits will be displayed all day and can be presented during breaks.

 Please bring a hard copy of your poster on the day of the event we will have 4'x 6' poster boards with stands available.