REGISTRATION FORM

PARTICIPANT'S DETAILS

FULL NAME, CREDENTIALS

INSTITUTION

EMAIL ADDRESS

PHONE

FEES

\$450 for on-site registration or after August 15

\$400 for early bird registration before August 15

\$300 for pathology trainee registration on-site or after August 15

\$250 for pathology trainee early bird registration by August 15

PAYMENT

TOTAL AMOUNT

Online Payments: bit.ly/YalePathCME



Mail Checks To:

Yale University Department of Pathology Attention: Maria Lee PO BOX 208023 New Haven, CT 06520-8023



CONTACT

Maria Lee 203-785-6363 Maria.Lee@yale.edu

Travel and associated activities continue to pose a potential risk for exposure to COVID-19. We encourage you to assess risks prior to travel and apply safe practices accordingly. The Yale Department of Pathology, and attendees by extension, will observe Yale University, The Yale Club, CDC, and travel guidelines during the event.

Continuing Medical Education

Yale Diagnostic Pathology CME Review

SEPTEMBER 17-18, 2022

THE YALE CLUB OF NEW YORK CITY 50 VANDERBILT AVENUE NEW YORK, NY

Yale SCHOOL OF MEDICINE Department of Pathology Recent developments in diagnostic pathology, particularly molecular genetic discoveries, have introduced new and reclassified entities as well as refined diagnostic criteria for many existing disease processes. WHO Tumor Classifications have become the gold standard reference book series in serving as a systemic educational tool for practicing pathologists to adopt new disease classifications and related diagnostic criteria. These recent developments call for an update for practicing pathologists. Comprehensive review courses are essential and highly desirable.

As a preeminent academic institution, Yale Department of Pathology is introducing this inaugural diagnostic pathology course focusing on the recent updates including WHO classifications in all major pathology subspecialties. This unique two-day program offers a fully engaged learning experience through didactic lecturing and case presentations provided by highly experienced, world-class Yale faculty. With a target audience of general and subspecialty pathologists in both academic and community practice settings at all career/expertise levels, the course emphasizes knowledge gains in morphologic recognition and applications of ancillary studies in the most challenging areas, particularly new disease classifications and updated diagnostic criteria.

LEARNING OBJECTIVES

Upon completion of this program, participants should be able to:

- Gain competency in applying new diagnostic criteria and disease classifications. Gain competency in using ancillary studies to achieve accurate diagnosis.
- Become proficient in apply morphologic criteria in correlation with clinical findings for accurate pathology reporting.
- Learn strategies to avoid mismanagement and to enhance communication with clinical teams to ensure optimal patient care.

CME Credit: The Yale School of Medicine designates this live activity for a maximum of 12 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Accreditation Statement: The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Designation Statement: The Yale School of Medicine designates this live activity for a maximum of 12 AMA PRA Category 1 Credits[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure Policy: It is the policy of Yale School of Medicine, Continuing Medical Education (CME), to ensure balance, independence, objectivity, and scientific rigor in all its educational programs. All individuals involved in the development and presentation of Accredited Continuing Education activities are required to disclose all financial relationship(s) with ineligible companies that has occurred within the past 24 months; and the opportunity to affect the content of CME about the products or services of the commercial interests. This information is disclosed to all activity participants prior to the commencement of the educational activity.

Mitigation of Financial Relationships Statement: Yale CME adheres to the ACCME's Standards for Integrity and Independence in Accredited Continuing Education. Any individuals in a position to control the content of a CE activity, including faculty, planners, reviewers or others are required to disclose all relevant financial relationships with ineligible entities (commercial interests). All relevant conflicts of interest have been mitigated prior to the commencement of the activity. Course Director: Pei Hui, MD, PhD Professor of Pathology; Director, Gynecologic Pathology

> Adebowale Adeniran, MD Yale Director, Cytological Pathology

Natalia Buza, MD Yale Director, Gynecological Pathology Fellowship

> Sanja Dacic, MD, PhD Yale Director, Anatomic Pathology

Joanna Gibson, MD, PhD Yale Director, Quality and Patient Safety

Peter Humphrey, MD, PhD Yale Director, Genitourinary Pathology

Anita Huttner, MD Yale Director, Neurologic Pathology

William Laskin, MD Yale Director, Soft Tissue and Bone Pathology

Chen Liu, MD, PhD Anthony N. Brady Professor and Chair of Pathology

Jennifer McNiff, MD Yale Director, Dermatopathology Laboratory

> **Raffaella Morotti, MD** Yale Director, Pediatric Pathology

Manju Prasad, MD Yale Director, Endocrine, Head and Neck Pathology

Marie Robert, MD Yale Director, Gastrointestinal and Liver Pathology

Stuart Schnitt, MD Dana-Farber, Chief of Breast Oncologic Pathology

> **Mina Xu, MD** Yale Director, Hematopathology

Full Agenda and CME Information: https://bit.ly/YaleDiagnosticPathCME

