# 2023

# **Pathology Update**

University of Arkansas for Medical Sciences, Department of Pathology

Course Director Soheila Korourian, MD, FCAP

**Course Co-Director** Jeanette Ramos, MD



**Register Now:** 



saturday SEPT 30 2023

University of Arkansas for Medical Sciences

## **CONFERENCE AGENDA -- 2023**

#### SATURDAY, SEPTEMBER 30, 2022

7:30 - 8:00 A.M.	REGISTRATION
8:00 - 8:05	Welcome
8:05 - 8:10	Introduction Soheila Korourian, MD, Director of Breast Pathology
	Morning Sessions
8:10 - 8:50	Updates in Breast Cancer, 2022 Sindhu Malapati, MD
8:50 - 9:00	QUESTIONS
9:00 - 9:30	Is that Her2? Nicole Massoll, MD
9:30 - 10:00	Current Strategies for Ki-67 Interpretation in Breast Cancer Elizabeth Grasmuck, MD
10:00 - 10:10	QUESTIONS
10:10 - 10:30	BREAK
10:30 - 11:00	More than Sequencing: New Directions in Molecular Testing? Brannon Broadfoot, MD
11:00 - 11:30	Unexpected Hematopoietic Neoplasia on Breast Biopsies Susan Harley, M.D.
11:30 - 12:00	Interesting Pediatric Hematopoietic Cases Janet Ramos, MD
12:00 - 12:10	QUESTIONS
12:10 - 1:00	LUNCH BREAK WITH SLIDE SHOW
Afternoon Sessions	
1:00 - 1:30	Precursor Squamous Lesions of the Vulva - An Update Susanne Jeffus, MD
1:30 - 2:00	The Pathologist's Role in Platelet Refractoriness Aaron Wyble, MD
2:00 - 2:30	Benign Salivary Gland Neoplasms: Updates, Key Features, and Diagnostic Pitfalls Eleonora Fiorletta Quiroga, MD/ Stephen Nix, MD
2:30 - 3:00	Practical Approach to Thyroid Cytology Chien Chen, MD, PhD
3:00-3:30	Bringing Joy to Your Day Through Mindfulness and Gratitude Practice Gina Drobena, MD
3:30 - 3:45	QUESTIONS
3:45 - 3:50	Closing Statements

#### **PRESENTING FACULTY - MORNING SESSIONS**



SINDHU J. MALAPATI, MD



NICOLE MASSOLL, MD



ELIZABETH GRASMUCK, MD



**BRANNON BROADFOOT, MD** 



SUSAN HARLEY, MD



JEANNETE RAMOS, MD

#### **PRESENTING FACULTY - AFTERNOON SESSIONS**



SUSANNE JEFFUS, MD



AARON WYBLE, MD



JAMES S. NIX, MD



ELEONORA FIORLETTA QUIROGA, MD



CHEIN CHEN, MD



GINA DROBENA, MD

#### **Course Goals & Objectives**

This course is designed to update pathologists in the latest advances. The program will consists of lectures, predominantly based on case presentation followed by discussion to provide pathologists insight in difficult diagnoses. In addition to morphologic presentation, recent advances in classification and the use of molecular testing will be discussed.

#### **Target Audience**

Pathologists and pathologists in training

#### **General Information**

The tutorial will be presented in person at UAMS. Audience either can attend in person or through Internet-live Zoom Program (In person for up to 100 participants upon approval of UAMS).

#### **Course Material**

All course material containing the presenter's slide presentation, PDF format, and references will be available for download 48 hours prior to the tutorial online to all registered participants. The course will use a virtual platform for all presentations. After registration, the link will be forwarded to all registrants. Advance registration is strongly suggested for appropriate planning and to ensure access to the site and the handout material in a timely manner.

#### **Financial Disclosure**

None of the presenters have any financial disclosures. All materials presented reference the recent published literature. Presenters strictly adhere to the policies of the office of ACGME at UAMS.

#### **To Register**

Register online by September 15, 2023.

Registration fee is \$60 for individual attending in person. Lunch will be provided.

### **REGISTER ONLINE**

Please register by September 15, 2023 by clicking **HERE** or

Scan this QR Code





#### **Joint Accreditation Statement**



In support of improving patient care, University of Arkansas for Medical Sciences is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for

#### AMA Credit Designation Statement

The University of Arkansas for Medical Sciences designates this live activity for a maximum of 6.75 AMA PRA Category 1 Credits<sup>TM</sup>.

Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Virtual attendance (Zoom) fee is \$40.