

REGISTRATION FORM

OKLAHOMA STATE ASSOCIATION
OF PATHOLOGISTS
ANNUAL MEETING AND SCIENTIFIC PROGRAM

NAME

ADDRESS

CITY STATE ZIP CODE

PHONE

E-MAIL

OSAP 2018 Dues Amount	\$150
Member Dues & Meeting Registration	\$210
Non-Member Registration Fee	\$250
Resident in Training	N/C

Fee includes Breakfast and Lunch

Total Amount Submitted \$_____

MAIL FORM WITH FEE (payable to OSAP) TO

OSAP

P.O. Box 54394

Oklahoma City, OK 7315

Sponsored By: The Oklahoma State
Association of Pathologists and the
University of Oklahoma College of
Medicine, Department of Pathology.



[Click Here](#) to Pay using PayPal



For further information contact:

Michelle Powers, MD

pathpowers@gmail.com

OR

Kyla Burkhammer, Administrator

kyla.burkhammer@gmail.com

Cell: 405-408-3396

2018

***Oklahoma State Association of
Pathologists
Annual Scientific Meeting***

**Saturday, April 14th, 2018
8 a.m. to 4 p.m.**

***Oklahoma State Medical Association
Headquarters***

313 NE 50th

Oklahoma City, OK 73105

OSAP

P.O. Box 54394

Oklahoma City, OK

Phone: (405) 850-8334

Fax: (405) 721-9191

www.osapweb.org

Oklahoma State Association of Pathologists 2018 Annual Scientific Meeting

7:15 am – 8:00 am

Registration, Breakfast, Networking

8:00 am – 9:00 am

Lysandra Voltaggio, MD

Topic: Inflammatory Processes of the GI Tract: Practical Approach and a Few Doozies from the Consultation Service

1. Gastritis: A pattern Based Approach

9:00am-9:15am-

Break

9:15 am-10:15 am

Lysandra Voltaggio, MD

Topic: Inflammatory Processes of the GI Tract: Practical Approach and a Few Doozies from the Consultation Service II

2. Practical Approach to non-IBD colitis

10:15 am – 10:30 am-

Break

10:30am-11:30am

Lysandra Voltaggio, MD

Topic: Inflammatory Processes of the GI Tract: Practical Approach and a Few Doozies from the Consultation Service III

3. Recurrent Issues and Challenging Cases from the GI Consultation Service

11:30am-12:00pm-

Oklahoma State Association of Pathologists
Business Meeting

12:00pm-1:00pm

Lunch and Networking Time

1:00pm-2:00pm

Dena Shibib, DO

Infectious Disease Work-up In Surgical Pathology

2:00pm-2:15pm-

Break

2:15pm-3:15pm

Jo Elle Grace Peterson, MD

Update on the classification and molecular testing of NSCL

Learning Objectives

Inflammatory Processes of the GI Tract: Practical Approach and a Few Doozies from the Consultation Service

Educational Objectives:

- Gastritis: A Pattern Based Approach
- Review common and some rare inflammatory processes in the stomach
- Recognize and differentiate among patterns of gastritis and discuss their clinical associations
- Colitis: A pattern Based Approach
- Review the most commonly encountered inflammatory processes in the colon
- Recognize and differentiate among patterns of colitis and discuss their clinical associations
- Common Issues and Challenging Cases from the GI Consultation Service
- Discuss common and recurring issues seen in the consultation service
- Recognize common pitfalls

Learning Objectives

Infectious Disease Work-up In Surgical Pathology

Educational Objectives:

- Synthesize differential diagnoses for infectious diseases based on pathology findings
- Test and expand knowledge of infectious diseases, including tissue manifestations
- Recognize available resources for diagnostic assistance

Learning Objectives

Update on the classification and molecular testing of NSCLC

- Review and discuss current classification in non-small cell lung cancer, including classification in small biopsies
- Explain, and describe in detail approaches to handling biopsy specimens to maximize potential for ancillary studies, including laboratory and pre-laboratory approaches
- Educate and advise on the use of ancillary techniques including Immunohistochemical staining for distinction between histologic types of non-small cell lung cancer
- Go over and review the current NCCN guidelines for molecular testing in non-small cell lung cancer
- Discuss implications of molecular alterations in non-small cell lung cancer on approach to treatment

