

design and application in histopathology, diagnostics

Development and use of dyes, stains, and smart agents to identify and track disease. Topics will cover both the synthesis and use of dyes, stains, and smart agents in pathology, cancer, inflammation, infectious disease, and others applications.

November 8, 2024

University of Oklahoma Health Science

Biomedical Research Center
963 NE 10th St

Oklahoma City OK 73104
Hotel – Embassy Suites
741 N Phillips Avenue,
Oklahoma City, Oklahoma 73104
405-239-3900

HYBRID MEETING

REGISTER NOW !

Trainees: \$10 with abstract submission
(High School, Undergraduate, Graduate, Fellow)

Faculty/Staff: \$50 (includes 1 year membership)

Zoom only: **\$30**

Register online at: biologicalstaincommission.org

REGISTRATION

Ends **October 15th, 2024**

ABSTRACT SUBMISSION DEADLINES

Poster & Oral Presentation: September 1, 2024

FREE BREAKFAST & LUNCH

PRESENTATION AWARDS

WIN UP TO \$1700



SPEAKERS & TOPICS



Maged Henry
Georgia State University
Smart agents



Carol Bain
Indiana University
IHC Basics



Lacey McNally
University of Oklahoma



Sheila Criswell
The University of Tennessee



Chad Fagan
University of Rochester



Bradley Turner
University of Rochester

FOR A COMPLETE PROGRAM GO TO THE biologicalstaincommission.org

Contacts

Lacey McNally, Professor
Department of Surgery
University of Oklahoma
Lacey_McNally@OUHSC.edu

Chad Fagan, MSc
Assay Laboratory Manager
Biological Stain Commission
Chad_Fagan@URMC.Rochester.edu

43rd Annual Meeting

Biological Stain Commission