design and application in histopathology, diagnost

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 NOW

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

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

Zoom only: \$30



Maged Henary Georgia State University Smart agents

Contacts



Carol Bain Indiana University **IHC Basics**



Lacey McNally University of Oklahoma



REGISTRATION

Ends October 15th, 2024

ABSTRACT SUBMISSION DEADLINES

FREE BREAKFAST &

PRESENTATION

WIN UP TO \$1700

LUNCH

AWARDS

Poster & Oral Presentation: September 1, 2024

Sheila Criswell The University of Tennessee

Chad Fagan University of

Register online at: biologicalstaincommission.org



Bradlev Turner University of Rochester

FOR A COMPLETE PROGRAM GO TO THE biologicalstaincommission.org

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 Mee Biological Stain Com

Rochester