We invite you to be a part of the Clinical Pathology Symposium. We hope that you find the symposium a rewarding and educational experience that you can share with your colleagues.

Clinical Pathology Symposium Planning Committee:

Andrea Arlen
Lisa Brown
Amy Drouillard
Hema Ketha
Lindsay Kochan
Usha Kota
Kristina Martin
Janelle McCoy
Duane Newton
Jill Russell
Linda Perry
Cathy White
Carol Young

9th Clinical Pathology Symposium

April 23, 2018
7:00-10:00 A.M.

CARDIOVASCULAR CENTER

Danto Auditorium

MICHIGAN MEDICINE
UNIVERSITY OF MICHIGAN
9th Clinical Pathology Symposium

For Pathology faculty and staff
Easy M Learning registration.
Check with your supervisor first.
Earn up to 3 CE credits. One CE credit per session
Light Refreshments provided
Plan to Participate!

7:00-7:50
Transgender Medicine in the Lab

Daniel E. Shumer, MD, MPH
Assistant Professor, Pediatric Endocrinology
Pediatric Multispecialty Clinic, Michigan Medicine

Objectives
1. Learners will identify concepts of gender identity and current treatment of gender dysphoria
2. Learners will recognize implications of treatment for transgender persons on lab results
3. Learners will describe challenges related to laboratory assessments in transgender persons

MLearning Code: PATH-90234

8:05-8:55
Multiple Myeloma Round Table

Lina Shao, PhD
Clinical Assistant Professor, Cytogenetics
Director of Cytogenetics
Clinical Pathology, Department of Pathology, Michigan Medicine

David F. Keren, MD
Clinical Professor, Chemical Pathology
Director, Division of Clinical Pathology
Department of Pathology, Michigan Medicine

Craig E. Cole, MD
Assistant Professor
Department of Internal Medicine - Hematology/Oncology, Michigan Medicine

Objectives
1. Describe the clinical laboratory tests used to diagnose, stage and monitor treatment to Multiple Myeloma
2. Define clinical classifications of Multiple Myeloma
3. Describe monitoring criteria and strategies for managing a Multiple Myeloma relapse

MICHIGAN MEDICINE UNIVERSITY OF MICHIGAN

9:10-10:00
2nd Annual Batsakis Lecture
Anti-Nuclear Antibody Testing:
It Ain't Easy Not Being Green

James D. Faix, MD
Director, Clinical Chemistry & Immunology
Montefiore Medical Center

Objectives
1. Contrast the different methods used to screen for the presence of anti-nuclear antibodies.
2. List analytical issues which may produce false-negative results for anti-nuclear antibody testing.
3. Describe the usefulness of a variety of specific assays for individual anti-nuclear antibodies.

MLearning Code: PATH-90235

Forward questions or comments to members of the Clinical Pathology Symposium Planning Committee or Kristina Martin
734-615-8863
Email: martkris@umich.edu