# 15th Annual Clinical Microbiology Symposium

MERC Auditorium, 620 Oak Street, Cincinnati, Ohio Thursday November 1st, 2018 4:00 to 8:00 pm

# Addiction, Needles, Infections The Opioid Crisis



Image courtesy: Christopher Fryer, AP

#### Program

- 3:30 Registration
- 4:00 Welcome, Dr. Joel Mortensen, CCHMC Sponsor Recognition and Logistics
- 4:15 Local microbiology and epidemiology issues and trends

Maggie Powers Fletcher Ph.D.

4:30 "Psychiatric considerations of addiction and IV drug use"

Glenn Treisman M.D., Ph.D.

- 5:20 Q & A
- 5:30 Hors d'oeuvres with Sponsors
- 6:10 Return to Auditorium
- 6:15 "Clinical microbiology considerations for identifying infections related to IV drug use"

Nancy Miller M.D.

- 7:05 Q & A
- 7:15 Closing Remarks and Adjournment

#### Certificates of attendance will be provided

## Speakers

### Glenn Treisman M.D., Ph.D.

Glenn Jordan Treisman is the Eugene Meyer III Professor of Psychiatry and Medicine at the Johns Hopkins University School of Medicine. He is Director of the AIDS Psychiatry Service, The Pain Treatment Program, and his most-recent effort as co-director of the Amos Center, a program that studies atypical GI disorders and the relationship between food, the nervous system of the GI tract, the microbiome, and disease. He is best known for his groundbreaking work in the field of HIV, where he has been described as "the father of AIDS psychiatry." He is involved in the care of psychiatrically ill HIV infected patients and has been since early in the epidemic. He described and has raised awareness of the role of mental illness as a driving force in the HIV epidemic as well as a barrier to effective care. He is the author of The Psychiatry of AIDS, the first comprehensive textbook on the subject, as well as numerous articles on the issues of mental health in the HIV clinic.

### Nancy Miller M.D.

Nancy S Miller earned an M.D. with distinction in research from the State University of New York at Stony Brook. She completed residency (Anatomic and Clinical Pathology) and fellowship training in medical microbiology at the Johns Hopkins Medical Institutions. At Boston Medical Center, she is Medical Director of Clinical Microbiology & Molecular Diagnostics. Dr. Miller is an Associate Professor in the Department of Pathology & Laboratory Medicine at Boston University School of Medicine. Dr. Miller's interests include new technology, best practices, and policy and process improvements. She is a clinical Principal Investigator for a variety of translational research involving new diagnostics for infectious diseases, including several collaborations with the Boston University (BU) School of Bioengineering.

#### The Cincinnati Regional Clinical Microbiology Laboratory Response Network

The CRCMLRN is a consortium of 27 hospital clinical and public health laboratories in the Cincinnati area. The region includes southwestern Ohio, northern Kentucky and southeastern Indiana. The Network facilitates disease surveillance through high level and timely communication between the member laboratories and public health organizations. Member laboratories are committed to mutual aid at times when surge capacity is reached. Collective expertise has enabled the Network to make significant progress in preparedness for a bioterrorism event or infectious disease outbreak.

## **Directions**

## Registration

Registration cost is underwritten by the sponsors. There Is **NO COST** for attending the symposium. Attendance is limited to the first 200 registrants. Contact **Beth Portwood** phone , text (859) 547-2172 or email (<u>lysbethp@gmail.com</u>)

For vendor information contact:

Susan Wharton <u>susan.wharton@uchealthall.com</u> or

Jim Reynolds jim.reynoldso157@gmail.com

MERC Center Children's Hospital Medical Center 620 Oak St. Cincinnati Ohio 45206



**From North or South on I-75** -- Exit I-75 to Hopple Street (Exit 3) go east (left) from Southbond onto Hopple Street (becomes Martin L King). From Northbound I-75 turn right onto Hopple St. Follow MKL for about 2 miles. Turn R on Reading Rd. At second light turn L onto Oak St. Visitor parking on Left.

**From North on I-71** -- Exit I-71 onto Taft Rd (Exit 3). At second light turn R onto Reading Rd (White Castle on corner). At first light, turn R onto Oak St. Visitor Parking is on the Left.

<u>From South on I-71</u> – Exit Reading Road. Through 5 or 6 lights. Turn R onto Oak Street. Visitor parking on Left.

Overflow parking is available in the Tri Health Employee lot off Reading Rd Please remember not to leave valuables in your car !

We suggest car pooling if possible due to limited parking

(10-10-18 JR)