

Save the Date -- Public Health Grand Rounds, Tuesday, November 19, 2019, at 1:00 p.m. (ET)



Save the Date and Note the Location Change!

CDC's Public Health Grand Rounds Presents:

“PFAS and Protecting Your Health”

Tuesday, November 19, 2019

1:00 p.m. – 2:00 p.m. (ET)

Chamblee Campus

Building 106, Room 1B

Presented By:

Rachel Rogers, PhD

Environmental Health Scientist

Agency for Toxic Substances and Disease Registry, CDC

“The Science of PFAS: Knowns and Unknowns”

Alan Ducatman, MD, MS

Professor Emeritus

West Virginia University

“Human Health Effects of PFAS – The Intersection of Epidemiology and Community Concerns”

Steve Sliver

Executive Director

Michigan PFAS Action Response Team

Michigan Department of Environment, Great Lakes, and Energy

“How Michigan is Taking Action on PFAS”

Andrea Amico

Co-founder

Testing for Pease

“PFAS Contamination: Community Perspective”

Facilitated By:

John Iskander, MD, MPH, *Scientific Director*, Public Health Grand Rounds
Phoebe Thorpe, MD, MPH, *Deputy Scientific Director*, Public Health Grand Rounds
Susan Laird, MSN, RN, *Communications Director*, Public Health Grand Rounds

For questions about this Grand Rounds topic:

Feel free to [e-mail](#) your questions before or during the session.

Our sessions are open to the public:

A live webcast will be available on our [website](#). Open captions are provided. The link will be live five minutes before the presentation. Sessions are posted 3-4 days after each presentation to the [On Demand](#) page of our website.

For non-CDC staff who want to attend in person:

Non-CDC staff must have prior security clearance. US citizens must submit a request to the [Grand Rounds Team](#). A US state-issued photo ID (e.g., driver's license, US passport) is required.

Non-US citizens must submit their requests 20 days prior to the session to the [Grand Rounds Team](#), and additional information will be required.

For CDC staff unable to attend in person:

The session will be available on our [webcast](#) or on [IPTV](#). Open captions are provided. Note: IPTV is NOT available on CITGO.

For non-FTE staff who want to attend in person:

Contractors may attend this meeting with the prior approval of their employer.

CDC encourages full participation by employees with disabilities:

CDC encourages full participation by employees with disabilities: Assistive listening devices will be available from blue-shirted technicians at the event. Please plan to arrive early to ensure your needs are met before the event begins. A closed-captioned version will be available via IPTV (select Channel 4 from the list of channels on the IPTV website) or via the web stream. Captions will also be available online via Relay Conference Captioning. To view the online captions at the start time of this event, please log in on your computer, smartphone, or table at:

<https://www.captionedtext.com/client/event.aspx?EventID=4207262&CustomerID=321>

Please email [Meeting Accessibility Support](#) if you have questions or comments about accessibility compliance.

Free Continuing Education is available for Grand Rounds Sessions

In order to receive continuing education (CE) for Public Health Grand Rounds sessions, please visit [TCEO](#) and follow these [9 Simple Steps](#). To find our courses use the search term "Public Health Grand Rounds". To receive continuing education you must complete the online seminar evaluation and posttest. Continuing education will be available for up to 2 years and 1 month after the initial session offering.

Target audience: physicians, nurses, epidemiologists, pharmacists, veterinarians, certified health education specialists, laboratorians, and others.

Objectives:

1. List key measures of burden of disease involving morbidity, mortality, and/or cost.
2. Describe evidence-based preventive interventions and the status of their implementations.
3. Identify one key prevention science research gap.
4. Name one key indicator by which progress and meeting prevention goals is measured.

CE certificates can be printed from your computer immediately upon completion of your online evaluation and posttest. A cumulative transcript of all CDC/ATSDR CE credits obtained through the TCE Online system will be maintained for each user. We hope that this will assist you in fulfilling the requirements for your professional licenses and certificates.