



Remember to RSVP Please join us on May 18, 2023 for our NEAACC Dining Event for:

Next Generation Screening for Inborn Errors of Metabolism

With

Roy Peake, PhD

Director, Biochemical Genetics Laboratory at Boston Children's Hospital

May 18, 2023, at 6:00 PM (EST)

Location: Ruth's Chris Steak House @ Boston Old City Hall

(45 School St, Boston, MA 02108)

Scan QR code to RSVP and get for more info!



Dr. Roy Peake is the Director of the Biochemical Genetics Laboratory and Associate Director of Clinical Chemistry at the Department of Laboratory Medicine at Boston Children's Hospital. Dr. Peake is an Associate Professor in Pathology at Harvard Medical School. He is a Fellow of the Royal College of Pathologists in Clinical Biochemistry and a Diplomate of the American Board of Clinical Chemistry. As a practicing Clinical Biochemical Geneticist, Dr. Peake is board-certified in Clinical Biochemical Genetics with the American Board of Medical Genetics and Genomics (ABMGG). Dr. Peake's current research focus involves the application of metabolomics to the study of inborn errors of metabolism.

Learner Objectives:

- Identify the challenges associated with diagnosing inborn errors of metabolism (IEMs).
- Describe the diagnostic tools currently available for IEMs.
- Compare traditional diagnostic approaches with metabolomics-based approaches for investigating patients with potential IEMs.



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Cost/CE credits:

\$20 Students/trainees

- \$35 per person members of NEAACC
- *\$45 per person nonmembers*

Attendees can claim CE credits for this session. Admission ticket includes the seminar and a 4course meal (appetizer, salad, entrée, & dessert).

Registration: Please RSVP/purchase tickets HERE (or via QR code) by May 15, 2023 to secure spot. Limited event ticket availability (30 tickets) for the event.

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