[1280px-Care_New_England_logo-svg-opt](https://www.carenewengland.org/?hsLang=en)

**Pathology Grand Rounds**

**Topic: Sex-Specific Effects of Lead Exposure on Cardiac DNA Methylation and Function**

**Date:** March 7, 2024



**Time:** Lecture - 4:00-5:00 PM

Cocktail Reception - 5:00-6:00 PM

**Location:** Warren Alpert Medical School | Room 280 – Lecture

1st Floor Atrium - Cocktail Reception

**Speaker:** Laurie Svoboda, PhD

John G. Searle Assistant Professor of

Environmental Health Sciences

University of Michigan School of Public Health

Assistant Professor of Pharmacology

University of Michigan Medical School

President, Michigan Regional Chapter of the Society of Toxicology

**There is not fee to attend however Pre-registration Required**

**Please register prior to the session here:**

<https://cme-learning.brown.edu/content/23-24-PathologyGR#group-tabs-node-course-default6>

***Please Note:* Faculty are expected to attend a minimum of 50% of Grand Rounds.**

**Accreditation:**The WarrenAlpert Medical School of Brown University is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

**Credit Designation:**

**Physicians**: Alpert Medical School designates this live activity for a maximum of 1.0 *AMA PRA Category 1 Credits*TM. Physicians should claim only the credit commensurate with the extent of their participation in this activity.

**Others:** Upon request, participants will receive a certificate of attendance.

**Disclosure:** In accordance with the disclosure policy of the Warren Alpert Medical School, Brown University as well as standards set forth by the Accreditation Council for Continuing Medical Education, all those in a position to control the content of a CME presentation must disclose all financial relationships within the past twelve months with ineligible companies. Disclosures are reviewed and mitigated by the Brown CME Office if necessary.