

Hybrid MUHC Medical Grand Rounds

NovoNordisk Diabetes Lectureship:

Hindbrain Mechanisms of Action for Weight Loss Therapies.

Speaker: Martin Myers Jr., M.D., Ph.D.

Marilyn H. Vincent Professor of Diabetes Research

Professor of Internal Medicine and Molecular & Integrative Physiology

Division of Metabolism, Endocrinology, and Diabetes

Department of Internal Medicine

University of Michigan Health System

Date: 4/9/2024

Time: 12:00 pm - 1:00 pm EDT

Location: Glen Site Hospital Room CHANGED to D02.1312

Light Lunch will be provided

Zoom Link:

https://mcgill.zoom.us/j/84664656650?pwd=b1NGVHkyZ1h5bXh6dEhFdk56UFRDQT09

Meeting ID: **846 6465 6650**

Passcode: **091392**

Educational Objectives:

- Define mechanisms of communication between the gut and the hindbrain.
- •Distinguish between mechanisms that mediate aversive and non-aversive responses to weight loss drugs.
- Define relevant CNS targets for weight loss therapies.



Medical Grand Rounds are an Accredited Group Learning Activity, defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada (section 1).