Isotope Tracers in Metabolic Research

3-PART WEBINAR SERIES

Organized by University of Missouri, Vanderbilt University, and NIH NIDDK

PART 1

TUES, SEPT. 15 | 2 - 3 PM CST

Use of lipid tracers to track fatty acid flux in humans and animal models of NAFLD

Elizabeth Parks, PhD
University of Missouri School of Medicine

*Register for Part 1:
https://redcap.vanderbilt.edu/surveys/?s=C8L73KCN4M

PART 2

TUES, OCT. 20 | 2 - 3 PM CST

Tracing hepatic glucose and glycogen metabolism in metabolic disease

Owen McGuinness, PhD
Vanderbilt University School of Medicine

*Register for Part 2:
https://redcap.vanderbilt.edu/surveys/?s=M8N4JKT4MA

PART 3

TUES, NOV. 17 | 2 - 3 PM CST

Central metabolism is a target of Pioglitazone action

Matt Merritt, PhD
University of Florida College of Medicine

*Register for Part 3:
https://redcap.vanderbilt.edu/surveys/?s=L7EL3NKLYX

*Connection information differs per webinar and will be provided after registration