



2019 JOSEPH LARNER MEMORIAL LECTURE IN PHARMACOLOGY



Presenting Guest Speaker:

Michael Murphy, PhD

Professor of Mitochondrial Redox Biology and Program Director,
MRC Mitochondrial Biology Unit, University of Cambridge

**“The Role of Mitochondrial ROS
Production in Health and Disease”**

Thursday, November 21, 2019 @ 9:30 a.m.

Pinn Hall Conference Center (PHCC) Auditorium, 1st Floor Pinn Hall

There will be a breakfast reception starting @ 8:45am before the talk in room 2ABC on the 2nd floor

Why you should Attend:

Dr. Joseph Lerner (January 9, 1921 – January 28, 2014) served as Chairman of the Pharmacology Department from 1969-1990. He led a distinguished career, garnering numerous scientific awards including the Banting Medal for Scientific Achievement in Diabetes Research, the Virginia Lifetime Achievement Award in Science, and he was elected to the Institute of Medicine of the National Academy of Sciences. Dr. Lerner’s notable research was focused on the study of insulin activity with the goal of improving diabetes treatments and, in 1974, he founded the UVa Diabetes Center for Research. The Lerner family—wife Frances and sons Andrew, James, and Paul—endowed the Joseph Lerner Annual Memorial Lecture in Pharmacology to explore the pervasive role of metabolism/cell signaling in human disease. Gifts from the family, as well as Dr. Lerner’s UVa colleagues and other scientists who respected his work, provide support for this annual lecture and continue Dr. Lerner’s legacy at the School of Medicine.

