Y. Eugene Chen, MD, PhD
Frederick Huetwell Professor of Cardiovascular Medicine
Professor of Cardiac Surgery, Physiology, Pharmacology and Medicinal Chemistry
Associate Chair for Research, Department of Cardiac Surgery
Director, Center for Advanced Models for Translational Sciences and Therapeutics
Associate Director, UMHS-PKUHSC Joint Institute
University of Michigan Medical Center
Host: Dr. Yuxiang Sun

"Nitro-fatty Acids: from Bed to Bench back to Bed"

Dr. Chen is an expert in diabetes and cardiovascular disease. He cloned Exendin 4 (BYETTA), facilitating GLP1 drug development. He discovered the mechanisms of nitro-fatty acids, novel anti-inflammatory signaling molecules, currently in phase 2 clinical trials. Recently he embarked in successful integration of human genetic discoveries with translational research.

Luncheon with graduate students
12:45 PM - 1:45 PM
Cater-Mattil 124

September 13, 2019
11:30 AM - 12:30 PM
Cater-Mattil 124