

Speaker: Roderic G. Eckenhoff, M.D.

Austin Lamont Professor Anesthesia

Vice Chair for Research,

Department of Anesthesiology University of Pennsylvania

Date: December 15, 2015

Title: "Molecular targets of general anesthetics revealed by photolabeling"

Synopsis: The approach of synthesizing, validating and deploying novel photolabile

anesthetics has allowed identification of binding sites within plausible molecular

targets, discovery of novel targets, and functional brain mapping through

optoanesthesia.