



LIVER CENTER SEMINAR

Wednesday, February 8, 2017 9:00-10:00 AM S-214, Parnassus Campus

Alexander Revzin, PhD

Professor, Department of Physiology and Biomedical Engineering Mayo Clinic



Microsystems and biosensors for designing cellular microenvironment and detecting cellular crosstalk

Dr. Revzin's laboratory focuses on developing novel microsystems for cell cultivation and analysis with the goal of developing microsystems that allow both stimulation of living cells and observations of changes in cell function. Dr. Revzin's work is highly interdisciplinary involving aspects of microfabrication, surface engineering, biomaterials, biosensors and cell/molecular biology.

If you would like to meet with Dr. Revzin after the lecture, please email Sandhya Adiyodi Veetil at <u>Sandhya.adiyodiveetil@ucsf.edu</u>.

Host: Holger Willenbring, MD, PhD No CME credits offered