

Scripps Research

Frontiers in Chemical Biology

Friday, March 27, 2020

Scripps Research

Rodney B. Fink Auditorium, 120 Scripps Way, Jupiter, Florida – 1:00-5:30 p.m. (ET) VTC Broadcast to MBB2N, The Committee Lecture Hall, La Jolla, California - 10:00-2:30 p.m. (PT)

Hosted by: Scripps Research, Department of Chemistry Mia Huang, Christopher Parker, Hans Renata

scripps.edu/frontiers-in-chemical-biology

KEYNOTE SPEAKERS



MICHELLE C. CHANG Professor of Chemistry College of Chemistry **UC Berkeley**

Synthetic biology approaches to new chemistry



BENJAMIN F. CRAVATT Professor and Gilula Chair of Chemical Biology Department of Chemistry **Scripps Research**

Activity-based proteomics - protein and ligand discovery on a global scale



JUDITH P. KLINMAN Chancellor's Professor Professor of Graduate School **UC Berkeley**

Tunneling, Protein Motions and New Models for Catalysis



TOM W. MUIR Professor Department of Chemistry **Princeton University**

Painting Chromatin with Synthetic Protein Chemistry

THANK YOU TO OUR SPONSORS:



















