

CHICAGO BIOMEDICAL CONSORTIUM Friday, October 30, 2020 9:30 AM - 3:30 PM

VIRTUAL via ZOOM 17th Annual CBC Symposium

Epigenetics & Disease

Shelley BERGER

University of Pennsylvania *Histone Acetylation Pathways as Targets in Human Disease*

Peggy GOODELL

Baylor College of Medicine DNA Methylation: from Stem Cell Differentiation to Chromatin Organization

Chuan HE

The University of Chicago RNA Methylation in Gene Expression Regulation and Human Diseases

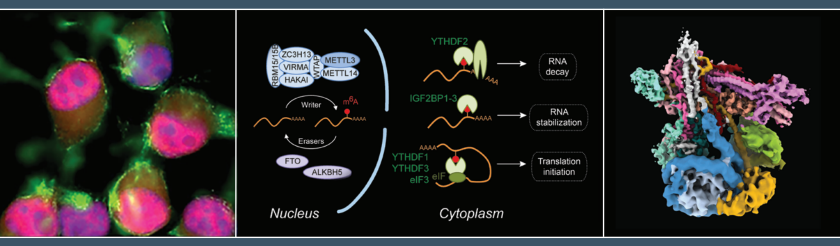
Yuan HE Northwestern University Structural Visualization of Chromatin Regulatory Complexes Using Cryo-EM

Cigall KADOCH Harvard University/Dana Farbe

Harvard University/Dana Farber/Broad Institute Structure and Function of Mammalian SWI/SNF Chromatin Remodeling Complexes in Human Cancer

Danny REINBERG New York University

Polycomb, Inheritance and Disease



To register and for program details go to:

www.chicagobiomedicalconsortium.org

Organizers:

Chair: Jim Audia, Former CBC Executive Director; Co-Chairs: Luisa DiPietro, CBC Scientific Director for the University of Illinois at Chicago, Lucy A. Godley, CBC Scientific Director for The University of Chicago, Richard Morimoto, CBC Interim Executive Director, CBC Scientific Director for Northwestern University

This symposium is generously sponsored by:

The Searle Funds at The Chicago Community Trust

