

Chicago Biomedical Consortium Scholars

present

LOOP CONNECTIONS

SEMINAR SERIES

"CRISPR Loci and Signal Interference in Bacteria"

Wednesday, December 5, 2012 3:30 - 5:00 pm

The University of Illinois at Chicago
Molecular Biology Research Building (MBRB)
Herman Auditorium, 1st Floor
900 South Ashland
Chicago, IL 60607



Michael Federle, PhD

Assistant Professor

Department of Medicinal Chemistry and Pharmacognosy
College of Pharmacy
University of Illinois at Chicago

"Signal Jamming of Bacterial Pathogens as an Anti-virulence Strategy"

Erik Sontheimer, PhD

Professor Department of Molecular Biosciences Northwestern University

"Processing-Independent CRISPR RNAs Limit Natural Transformation in *Neisseria meningitidis*"

The CBC Scholars Loop Connections Seminar Series aims to build strong connections across the CBC universities by providing a platform for fostering novel collaborative efforts. For additional information contact CBC Scholar Jackson Cone at jcone2@uic.edu or visit the CBC website at www.chicagobiomedicalconsortium.org



NU