



Chicago
Biomedical
Consortium Scholars
present

NU

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

UIC

UC



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

