BLAVATNIK Fund for Innovation at Yale

Innovation to Impact:
Bridging the gap between life science research and biomedical products

GENSCRIPT’S INTEGRATED ANTIBODY DRUG DISCOVERY PLATFORM

THURSDAY, JANUARY 30TH, 2020
12:00PM - 1:30PM | LUNCH PROVIDED
315 CEDAR ST JANE ELLEN HOPE MEMORIAL BUILDING ROOM: 216

FEATURING DR. LAN TANG OF GENSCRIPT

GenScript is a leading biology CRO and CDMO focusing exclusively on research and early drug discovery & development services. Lan is going to provide a comprehensive introduction of services that include Bio-Reagent, Antibody Lead Generation & Optimization, and Antibody Drug Development. etc. Lan received her Ph.D. degree in Molecular Biology from Carnegie Mellon University, and did her Postdoc in Yale University.

GenScript
Make Research Easy

Yale Office of Cooperative Research

REGISTER NOW!

THE BLAVATNIK FUND IS SUPPORTED BY A GRANT FROM THE BLAVATNIK FAMILY FOUNDATION AND ADMINISTERED BY THE YALE OFFICE OF COOPERATIVE RESEARCH