

BLAVATNIK Fund for Innovation at Yale

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

GENSCRIPT'S INTEGRATED ANTBODY 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.









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