

## **GenScript Biotech**

## **ABOUT**

GenScript exists to make people and nature healthier through biotechnology – advancing innovative life science solutions that drive progress and impact. We strive to become a company that scripts the future of life sciences – transforming bold scientific possibilities into realities that heal and sustain the world.

Founded in 2002 in New Jersey, GenScript Biotech Corporation accelerates innovation in biotech and healthcare by providing researchers and companies with the building blocks needed to develop groundbreaking treatments and products. Guided by our mission to "Make People and Nature Healthier Through Biotechnology", and our role as a trusted global leader, GenScript has a team of over 5,700 employees and has served more than 200,000 customers across over 100 countries and regions. We offer global support for our loyal customers with dedicated sites in the Netherlands and UK and a strong global remote workforce.

The life-science services and products segment offers services and products covering DNA synthesis, oligonucleotide synthesis, peptide synthesis, protein production, antibody development, and life-science equipment and consumables. By servicing early-stage research and discovery projects at pharmaceutical, biotech, and academic institutions, our business has made significant contributions to the global life science research community.



Shuting Xu - Head of FAS at GenScript

## Advancing Life Science: GenScript's Innovative Solutions for Research and Discovery

This presentation provides an overview of GenScript. Our mission is to promote the health of people and the environment through biotechnological advancements, offering innovative life science solutions that foster progress and have a meaningful impact. The life-science services and products division delivers a comprehensive portfolio—including DNA synthesis, oligonucleotide synthesis, peptide synthesis, protein production, antibody development, as well as life-science equipment and consumables. Through supporting early-stage research and discovery initiatives in pharmaceutical, biotechnology, and academic settings, GenScript has made substantial contributions to the global life science research community. In this session, we will present our latest innovative platforms: FLASH Gene, TurboCHO™ expression system, and HDR knock-in templates.

Join our **presentation** on November 10th by GenScript's European **Head of the Field Application Scientists team, Dr. Shuting Xu.** In this session, we will present our latest innovative platforms: FLASH Gene, TurboCHO™ expression system, and HDR knock-in templates for CRISPR. Discover, how our services and products support early-stage research and discovery initiatives in pharmaceutical, biotechnology, and academic settings and how GenScript has made substantial contributions to the global life science research community.