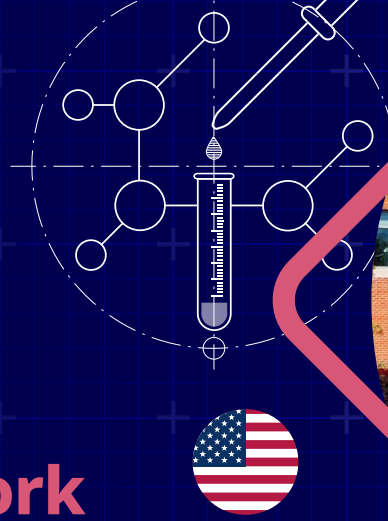




Unravel ADC complexities at Pearl River, New York



Streamline your journey with ADC excellence at Pearl River

Leverage 20+ years of Antibody Drug Conjugates (ADCs) innovation with a leading CDMO, powered by Pfizer and backed by a world class manufacturing facility in Pearl River, NY.

This site supports highly potent and cytotoxic bioconjugates and complex molecule manufacturing, primarily ADCs. Pearl River is ready to bring bio-logical brilliance to your project.

Expertise in ADC progression



- A team of experienced scientists and decades of experience in ADCs
- A wealth of experience in development and scale-up of antibody and protein technologies
- Responsible for the world's first commercial-approved ADC product (Mylotarg™)
- A track record of outstanding safety performance, successful technical transfers and on-time delivery

Time is life



Global network of scientists, regulatory experts and analytical and quality control engineers that help reduce:

- Wait times for manufacturing suite access
- Process scale-up time
- End-to-end process cycle time

Capability and quality



- Cytotoxic compounds and drug substance intermediates
- Small-scale bacterial fermentation, recovery, and purification
- Conjugation reactions, chromatography, diafiltration, and formulation for bioconjugate development
- Small molecule chemistry capabilities for diverse therapeutic applications
- High-value formulations in a wide range of batch sizes
- The entire product flow path is single-use
- In-house QC labs for in-process, release and stability testing

Regulatory intelligence for 150+ countries

Ready to embark on your ADC journey?

[Click here to speak to our experts](#)