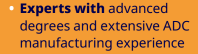


Unraveling ADC complexities with bio-logic brilliance

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.

Pearl River, supports highly potent and cytotoxic bioconjugates and complex molecule manufacturing, primarily ADCs.

Experts at the forefront of ADC progression



- A wealth of experience in development and scaleup of antibody and protein technologies
- **Responsible for** the world's first commercially approved ADC product (Mylotarg™)
- A track record of outstanding safety performance and on-time delivery

Integrated capabilities

- Cytotoxic compounds and drug substance intermediates
- Specializing in cytotoxic payloads, linkers and final ADC assembly
- Full-process fermentation, recovery, chemical synthesis and purification capabilities
- **High-value formulations** in a wide range of batch sizes
- The entire product flow path is single-use



Reliability and quality

- Transparent communication enabled through robust protocols for data sharing in real time
- Tech transfer and process analytical technology to increase efficiency and help reduce cost
- Supply chain reliability to help ensure safe, secure and reliable supply lines
- Robust processes developed and optimized to help ensure speed with consistent high quality





Delivering ADC excellence from Pearl River, NY

For clinical and commercial manufacturing, following cGMP practices.

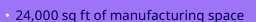


Drug substance capabilities:

- Chromatography, diafiltration and formulation for bioconjugates
- Small-scale bacterial fermentation, recovery and purification
- Small molecule chemistry
- · Bulk liquid freezing/thawing



Site features:



- 100+ manufacturing and support colleagues
- 100+ years of R&D and manufacturing experience
- 22+ years of ADC experience

Here to assist you in achieving reliable execution and delivery, every step of the way

Pearl River, supports highly potent and cytotoxic bioconjugates and complex molecule manufacturing, primarily ADCs.



Development services

Clinical development



Clinical and commercial manufacturing

Clinical and commercial supply and manufacturing



Lifecycle management

With regulatory intelligence for more than **150 countries**, we support you around the globe