

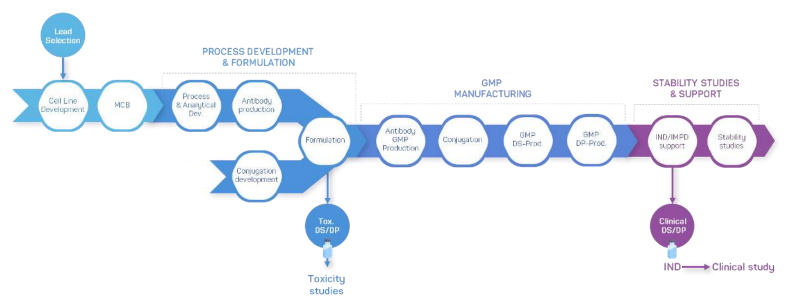
Antibody-drug conjugates

Trusted CDMO services



A fully integrated service to deliver ADCs

GTP Bioways operates as a one-stop-shop for biopharma companies willing to deliver conjugate-based therapies. We offer expertise, flexibility, and guidance throughout your project.



Choose from our comprehensive portfolio of ADC development and manufacturing services ranging from cell line development through to drug product GMP manufacturing. Our flexible approach will fit your unique needs and timeline.

Flexible fill & finish capacities

GTP Bioways' semi-automated filling line is dedicated to sterile liquid formulation. Our partnership with Fareva enables us to provide best-in-class drug product manufacturing for freeze dried formulations.

Semi-automated filling line for injectables



PFS and vials Up to 10 mL Single-use isolator

Dedicated capacities for lyophilised formulations



Glass vials Up to 40 mL 7 freeze dryers



Trust our bioconjugate expertise

Over nearly a decade, our team has successfully managed the manufacturing of ADCs based on various conjugation technologies for clinical trials, up to phase II.

Our manufacturing capacities – including antibody production – are supported by a dedicated cGMP analytical lab equipped with cutting-edge instruments and knowledgeable analytical chemists, to support your project from process development to batch release and stability.

Our commitment to customer care is reflected in the solutions we provide. We combine our knowledge with open discussions with customers to solve challenges.

Our track record, your advantage

Flexibility – we develop and manufacture ADC whatever the conjugation technology.

Expertise – seasoned team with strong experience in cGMP manufacturing.

Recognised support – from tech transfer to IND/IMPD filling.

Integrated offer – cell line development and mAb manufacturing in-house, flexible solutions for fill & finish.



Capabilities

Our cGMP production suite is sized for **up to hundred-litre scale production of antibody-drug conjugate.** Our facilities are equipped with:

- PSL isolator for cytotoxic handling
- Stainless steel reactor for conjugation
- Single-use purification equipment (chromatography and TFF)

Our **specific analytical package for ADCs** includes a range of methods among which:

- Drug Antibody Ratio (DAR) and quantification of residual unconjugated drug
- Fragment profile, Size exclusion chromatography
- Micro-Flow Imaging
- Cytotoxicity



Let's collaborate

please visit
www.gtp-bioways.com
to find out more

