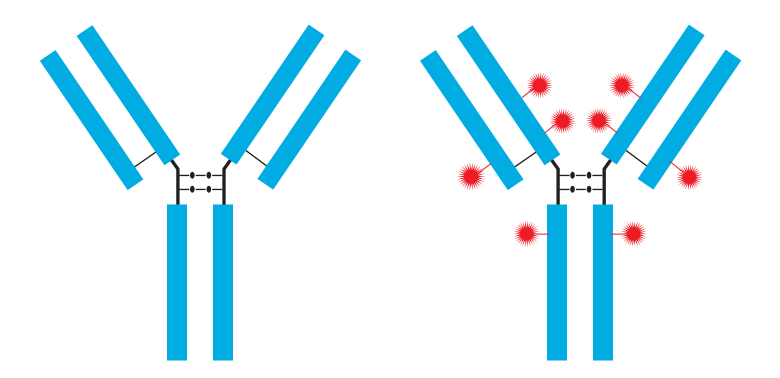


Antibody Drug Conjugate (ADC)

One-stop solution for Antibody, Linker-payload chemistry, Conjugation and Pre-clinical evaluation

Multiple technologies | Novel linker and payload development | Successful track record



- (y) /AurigenePharma
- (in) /aurigenepharmaceuticalservices
- AurigenePharmaceuticalServices

www.aurigeneservices.com

contactapsl@aurigeneservices.com

North America: +1 617 821 0595
European Union: +32 471 808710

Linker Technologies

Cleavable and non-cleavable linkers, self-immolative linkers, peptide linkers

Conjugation Technologies

Amine (Lys) conjugation, Thiol (Cys) conjugation, Site-specific conjugation, Enzymatic conjugation, Glycoconjugation, Click chemistry

Payloads

Auristatins, Tubulysin, PBD Dimer, Maytansinoids, Duocarmycin, Exatecans

ADC Analysis

DAR average, Free-drug, Conjugation site, Aggregation, Fragmentation, Endotoxin, Antigen binding affinity, Plasma stability, *In vitro* potency, PK and *in vivo* efficacy

Why Aurigene Pharmaceutical Services?

1 Design and synthesis of novel and standard ADC linkers

2 Payload optimization

3 Variety of conjugation

4 Non-toxic payload experience



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