## Millipore CTDMO Services



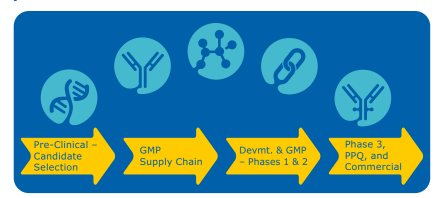


# Comprehensive ADC and Bioconjugation Solutions

We offer end-to-end services to bring your ADCs and bioconjugates into the clinic and to commercialization. This is accomplished through collaborative services integrated with a reliable supply chain for the development, manufacturing, and testing of bulk drug substance (BDS) and drug product (DP).

- Cell line development and cGMP supplies of monoclonal antibodies
- Linker, payload, conjugation development, and manufacturing services
- Technology transfer, analytical method development, and validation
- Release testing and stability studies for bulk drug substance (BDS) and drug product (DP)
- Regulatory support for seamless scale-up (IND, PPQ, BLA/NDA)
- Innovative technologies to advance your drug discovery and development

## Integrated services from gene to BDS and from pre-clinical to commercial



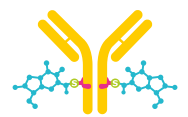
#### **ADC and Bioconjugation Development and Manufacturing**

With over 15 years of industry-leading experience in conjugation and purpose-built manufacturing facilities, we have the expertise needed to develop and manufacture your bioconjugate or ADC.

This includes +100 constructs, +1000 development batches, +60 INDs and +240 GMP batches (+25 for commercial use).

- FDA/EMA inspected and Safebridge® Cat. IV certified facility in St. Louis (MO), US, with Grade C classified clean room environment
- Extensive analytical capabilities for characterization, including mass spectrometry and cell-based assays
- Ability to manufacture batches up to 600 L (~3 kg) under Grade C classification either with multi-use or single-use equipment
- Pilot Scale Manufacturing area under Grade D classification
- · Segregated areas for potent and non-potent handling

# Vast bioconjugation experience with diverse components: novel antibody formats, solubilizers, linkers, and both cytotoxic and non-traditional payload classes



#### Antibody

- Humanized IgG
- Site specific engineering
- Bispecific mAbs
- fAb

#### Solubilizer

- ChetoSensar<sup>™</sup> Technology
- PEGs
- Polymers

#### Linker

#### Cleavable

- Enzymatic (protease)
- Acid Labile (hydrazone)

#### **Non-Cleavable**

 PEG/Cyclohexyl Hindered Disulfide

#### **Payload**

- CytotoxicMaytansin
- Auristatins
- Camptothecir
- PBDs
- Tubulysins
- Calicheamici
- SN-38

#### Non-tradition<u>al</u>

- Oligos
- Metal chelators
- Antibiotics
- Polymers
- bioinolec
- Dyes

### **Integrated Supply and Technology Solutions**

#### **ChetoSensar™ Technology**

Novel solubilization technology for hydrophobic ADCs.

- Increased ADC solubility, important for reaching high DAR
- Wider therapeutic index and higher drug efficacy
- Improved bioconjugation efficiency
- ChetoSensar<sup>™</sup> and ready-to-conjugate drug linkers available as samples or within ADC Express<sup>™</sup> Services (ChetoSensar<sup>™</sup>-MMAE, -DM1, -DM4, -exatecan, -MAYCore<sup>™</sup>)

#### **Monodisperse Activated PEGs for ADC Conjugation**

With decades of PEG synthesis expertise, our technical teams tailor our approach to meet your unique needs, everything from monodisperse to polydisperse, linear to branched, and all varieties of functionalization.

#### **ADCore Payload Intermediates**

We have developed advanced precursors to synthesize common payloads faster and with less risk.

- Includes MAYCore<sup>™</sup>, DOLCore<sup>™</sup>, and PBDCore<sup>™</sup> advanced intermediates
- Enables rapid synthesis of maytansine, dolastatin-10, and PBD payloads
- Suitable for up to phase I clinical studies with process, validation to support path to commercial approval
- Free samples available

#### **Integrated Services**

#### **ADC Express™ Services**

Preclinical conjugation services for lead candidate selection.

- Mini-prep scale: 10-20 mg ADC construct ± column purification
- Medium-prep scale: up to 100 mg ADC ± column purification
- Certificate of testing with key quality attributes

#### **GMP mAb supplies**

Our multi-disciplinary team has more than three decades of experience with hundreds of biologics – providing technology, equipment, and expert counsel you can trust.

- GMP Clinical manufacturing from 50 L to 2,000 L scale
- Commercial manufacturing at 200 L and 2,000 L scale
- MAbs, Fabs, bispecific, recombinant proteins, Fc-fusion, and other similar formats

#### **Payload and Linker Services**

With +35 years of experience, we are proficient in the handling of APIs, highly potent APIs (HPAPIs), linkers, and diverse payloads.

- FDA-inspected, premier high potency GMP manufacturing facilities in Madison and Verona (WI), US
- Safebridge®-certified up to Cat. IV
- One of the world's largest single-digit nanogram OEL containment facilities
- DM1 Mertansine, MMAE and Exatecan off-the-shelf GMP quality payload without royalty payments

For additional information, please visit: www.sigmaaldrich.com/services/contract-manufacturing/adc-bioconjugation

To place an order or receive technical assistance, contact us at: www.sigmaaldrich.com/adc-api-ctdmo-contact

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