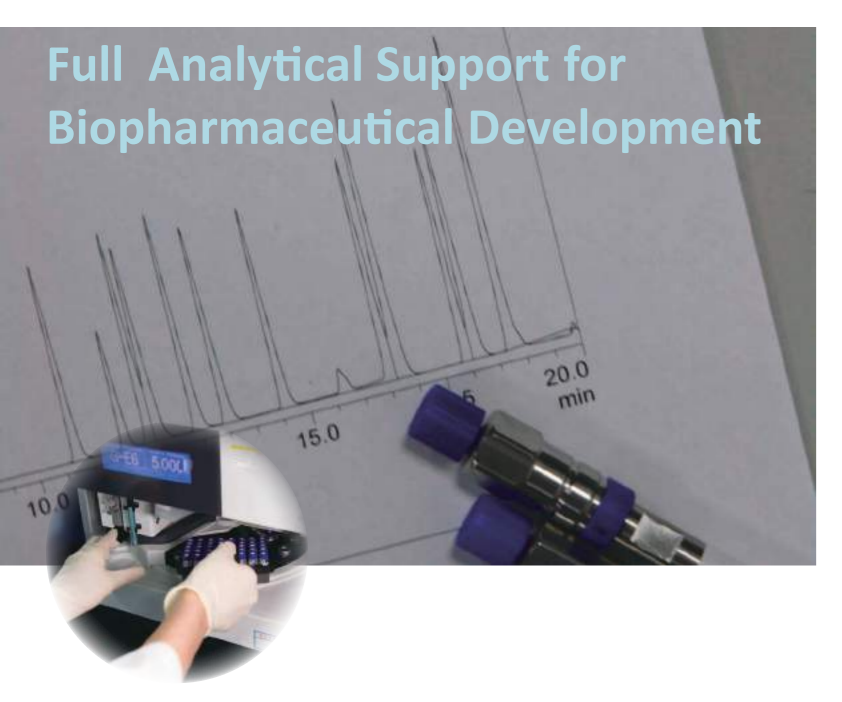


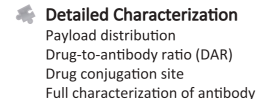
From Discovery to Manufacturing

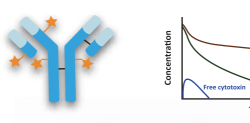


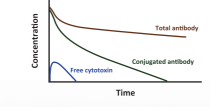
Analytical Solutions to Antibody Drug Conjugate (ADC)

HPLC/LC-MS/Immunoassay/Immunocapture

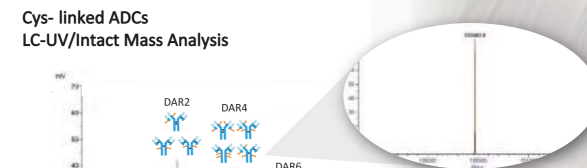
For Lys- or Cys- linked ADCs

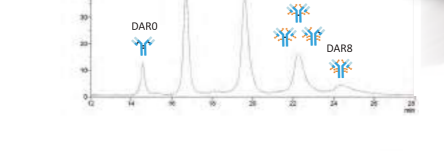




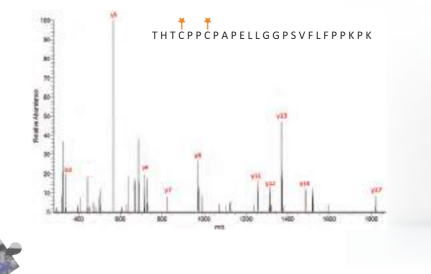








Conjugation Site Identification



Analytical & Bioanalytical Services for Biopharmaceuticals

Mithra has proven expertise and experience in meeting international standards to assist pharmaceutical development from discovery, CMC preparation, registrations, manufacturing to clinical levels

Process Development

Characterization

• Impurity Analysis

Comparability

Structural

Studies

Development

Hybrid Solutions for Bioanalysis

Therapeutic proteins are quantified by

during preclinical and clinical research

pharmacokinetic study

immunogenicity assessment

ligand binding assay (LBA) or LC-MS/MS for

 Amino Acid Sequence

Cell Line

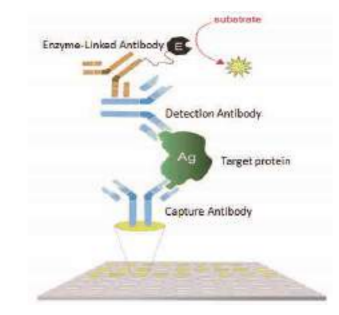
• MW, Glycan, Charge Profile

Clinical **Development**

• PK/PD Bioanalysis

Preclinical/

 Immunogenicity Assessment



Manufacturing

QC Release Testing

Impurity Analysis

Ligand binding assay (LBA)

Opt.3: Spike-in Opt.2: Spike-in Opt.1: Spike-in Peptide IS Peptide IS Protein IS (e.g. AQUA (e.g. Winged (e.g. PSAQ) Peptide) LC-MRM-MS Enrichment e.g. Immuno-Protein Drug in Enriched Peptides from Quantification of Plasma/Serum Protein Sample Analyte and IS

Signature Peptide

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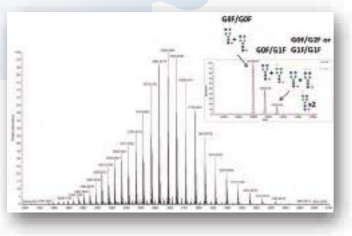
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Full Characterization Plan for Biologics

With profound expertise in biological products diverse in monoclonal antibodies, growth factors, antibody drug conjugates (ADC) and a variety of other proteins, our services include primary structure characterization, terminal sequencing, PTMs identification, disulfide bond assignment, carbohydrate structure analysis and peptide mapping for biosimilar comparison or lot-to-lot QC, and degradation/impurities profiling.

Molecular Weight Determination

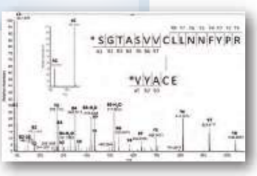
- ▶ Intact mass
- ► Reduced/deglycosylated form



▶ Disulfide bond and mismatch ► N-term pyroglutamate ► C-term Lys clipping

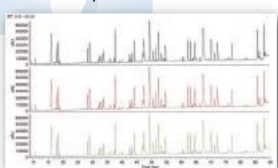
PTM Identification





Peptide Mapping

- ► Lot-to-lot QC
- ► Variant analysis
- ► Comparability studies
- ► Similarity studies

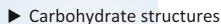


Amino Acid Sequence

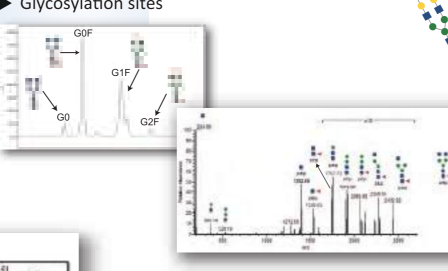
- ► N-term, C-term sequence
- ► Full sequence analysis
- ▶ De novo sequencing

XVVSVLTVLHQDWLNGKXXXXXXXXXXALPAPIEK XXXXXXXXXXXXXXXXXXYKCKVSNKALPAPIEX RVVSVLXXXXXXXXNGKEYXXXXXXXXXXXXXXXX XXXXXXXXXXXXLNGKEYKCKVSNKXXXXXXX

Glycan Analysis

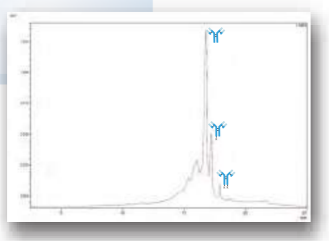


- ► Glycan profile
- ► Glycopeptide quantification
- ▶ Glycosylation sites



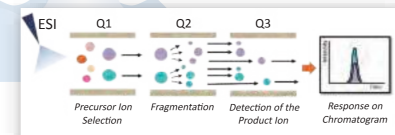
Product-related Impurities ► IEX, SEC, RP-HPLC

- ► Truncated forms



Process-related Impurities

- ► HCP & Protein A
- ► Residual antibiotics



Your Brilliant Choice of CRO Partner

Mithra Biotechnology Inc., the first Contract Research Organization in Taiwan since 1988 offers integrated and multi-dimensional CRO services including full characterization plans for biologics in accordance with ICH Q6B, and bioanalytical services for chemical drugs and biologics. Our GLP laboratory is equipped with state-of-the-art analytical instruments including UPLC-MS/MS, LC-MS/MS, nanoflow LC-HRMS, ICP-MS and ELISA systems for sensitive and high throughput drug quantification in various biological matrices. A great variety of comprehensive methods have been developed and validated for contract research, as well as SOPs been established and applied to ensure the result been delivered to its highest quality.







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