Custom Service Recombinant Protein & Antibody Production

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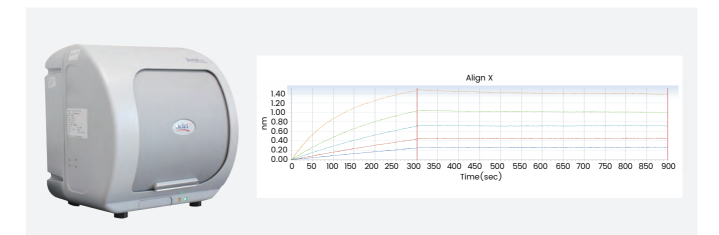
Recombinant Protein Expression Services

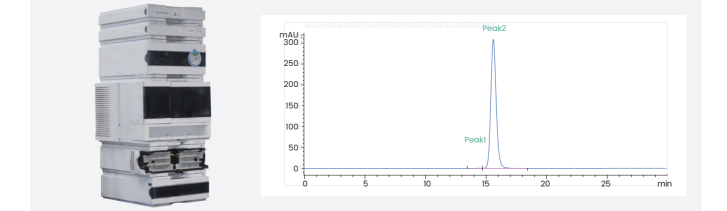
Sino Biological offers comprehensive solutions for recombinant protein expression. We will customize our service based on your specific need. We will take care of everything from study design, codon optimization, gene synthesis, transfection, purification, to document preparation. The available platforms are summarized below:

Expression System	Time Line	Notes	Examples
Mammalian	6-8 weeks	 High density cell culture High expression level Specially optimized vectors A collection of proprietary lead sequences and linkers Secreted proteins and ECD 	IL2 CLEC12A EGFRVIII DLL4 DKK1
Insect	8-10 weeks	 High success rate Usually used for large proteins and intracellular proteins Glycosylation Sf9 cells and High-five cells available 	Influenza HA NKG2D CD39 AG02
E.coli	6-8 weeks	 Rapid Most cost-effective Extensive experience in purification from the inclusion body Endotoxin ctrl available upon request 	IL18 IL7 IL1-Beta PfLDH

Quality Control

The protein expression service program is supported by Sino Biological's QC group, which employs a variety of state-of-the-art platforms including HPLC, FACS, BiaCore, Octet, among others. The quality of the final products will be evaluated based on your request. All data will be included in the COA.





Recombinant Antibody Expression Services

Sino Biological's core strength is its in-house developed mammalian cell culture and recombinant expression platforms. The platform employs several proprietary reagents that are specially optimized to enhance the expression level of recombinant antibodies in 293 and CHO cells. The company provide a variety of packages for customers who need antibody expression services.



Expression System	Time Line	Notes
SinoExpress HTP mAb expression service (mAb only)	3 weeks*	 0.1-5mg mAb production >95% purity Endotoxin ctrl upon request A minimum of 5 constructs required
Sino Transient Expression Services (mAb and other antibody-like constructs known to have comparable expression level)	4-10 weeks	 5mg-gram level 95% by SEC <1EU/mg guaranteed Conjugation service available upon request
Sino Customized Expression Services (heavily engineered mAb, Bi-specific, ScFv, and other modified antibody-like constructs)	6-8 weeks	 Customized expression May require pilot expression Customized QC standard Affinity testing available (ELISA, BiaCore, and Octet)
Sino Corporate Expression Service Program	TBD	 High volume corporate customers Customized Master Service Agreement All projects receive highest priority Corporate package tailored to specific demand May include both protein and antibody expression services

Recombinant Production Service Case Study

Protein Expression in E.coli

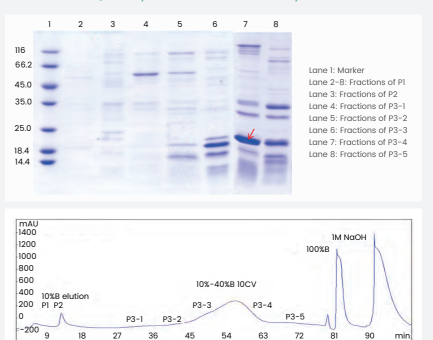
Project: Soluble tag free protein

Process: Three-step purification (based on isoelectric point, hydrophobicity and molecular weight)

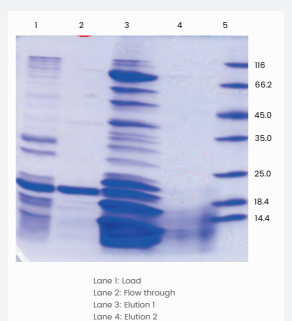
SDS-PAGE (reducing gel) Target Protein Expression

Lane 1: Cell lysate after induction Lane 2. Soluble fraction Lane 3. Marker Lane 4. Pellet

st step: Protein Purification by SP-FF



2nd step: Protein Purification by HIC-FF



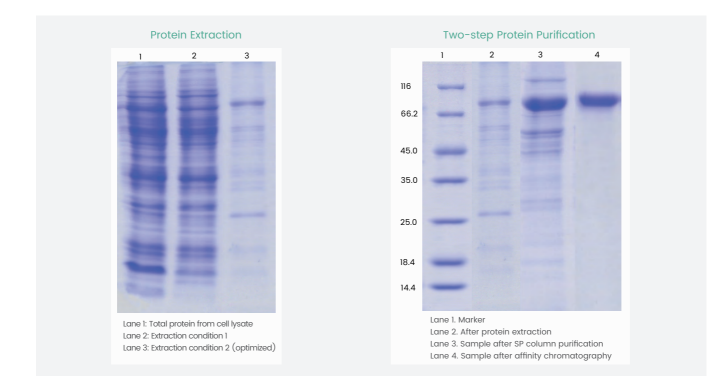
Lane 5: Marker

2 3 4 5 1 116 66.2 45.0 Lane 1: Marker Lane 2: Load 35.0 Lane 3: Fractions of P1 Lane 4: Fractions of P2-1 25.0 Lane 5: Fractions of P2-2 18.4 14.4 mAu 200 —— UV 180 160 140 120 100 80 P2-1 60 40 20 P2-2 P1 0 0 100 200 300 400 500 600 700 800 900 1000 100 1200 1300 1400

3rd step: Protein Purification by SEC

Protein Expression in Baculovirus-insect cells

Project: Single-pass membrane protein Process: Protein extraction optimization and two-step protein purification

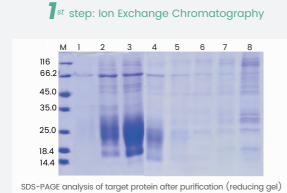


Sino Biological specializes in recombinant protein & antibody production. Powered by its in-house developed technology platforms and proprietary reagents, Sino Biological has rapidly grown into one of the largest protein vendors around the globe. During the past ten years, the company has successfully developed over 10,000 catalog protein products, and completed thousands of customized protein & antibody production projects.

Protein Expression in Mammalian Cells

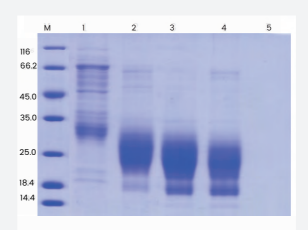
Project: Tag free protein

Requirements : 10 mg, purity >95% by both SEC-HPLC and SDS-PAGE, homodimer fraction >99%, cell-based activity



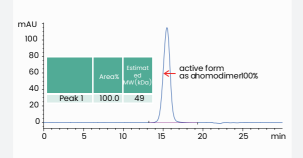
Lane M: Marker Lane 1-8: Fractions collected

2nd step: Gel Filtration (Fractions 2-4 of Step1 Loaded)

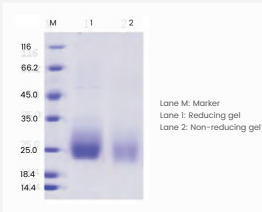


SDS-PAGE analysis after 1st gel filtration. Lane M: Marker Lane 1-5: Fractions collected

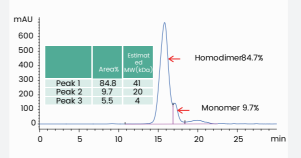
3rd step: Protein Purification by SEC SEC-HPLC Analysis of Protein after 2nd Gel Filtration.



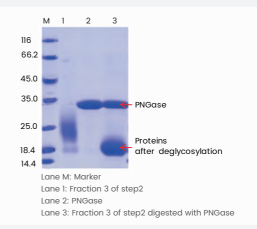
SDS-PAGE Analysis (target protein after 2nd gel filtration)

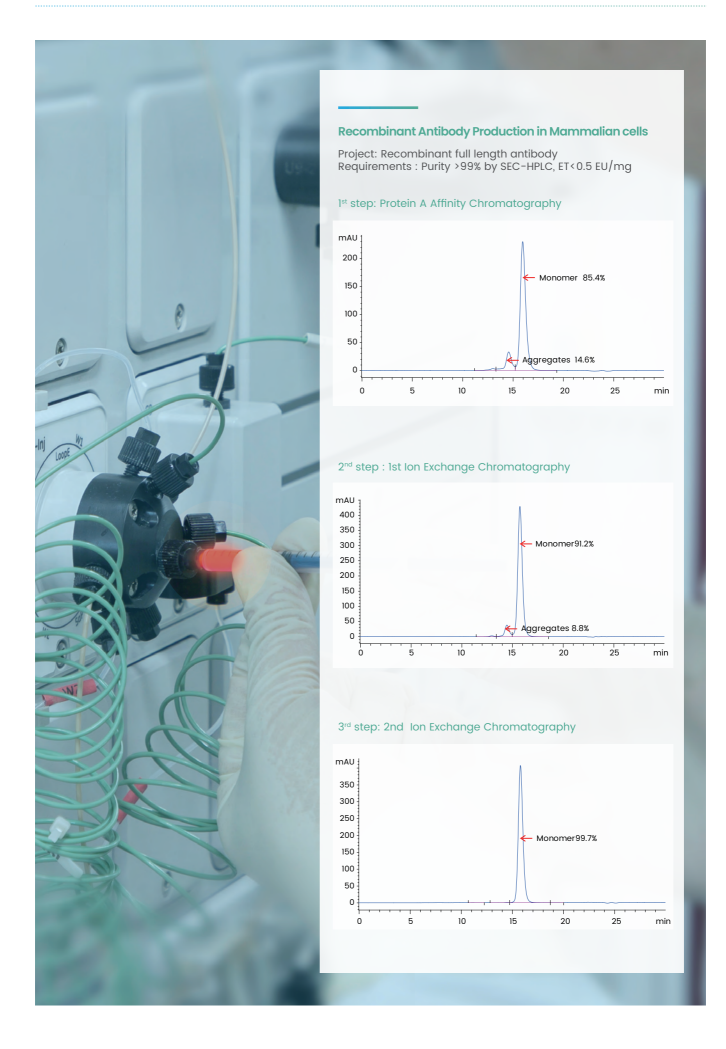


SEC-HPLC Analysis of Protein after 1st Gel Filtration



Verification of Glycosylation





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